



Memorandum of Understanding

Between

Matchwell Technology Solutions Visakhapatnam

and

DNR College of Engineering & Technology

Bhimavaram

Cont..2



Matchwell Technology Solutions Training - Design - Develo

Date: 19-07-2021

Visakhapatnam

Matchwell Technology Solutions (MTS) herein called first party represented by R.Srinivasa Rao, Center Head, Visakhapatnam-branch

DNR College of Engineering (DNRCET) herein called as second party, represented by Dr. M. Anjan Kumar, Head of the Institution, DNR College of Engineering & Tech, Bhimavaram

And the terms of MOU are addressed hereunder

- 1. Both the parties are agreed to organize the training for the students of CSE on Technology with projects for 3-years from the date of MOU
- 2. Duration of the Training is 30 Working Days, 6 hrs per day as per the syllabus agreed by both the parties
- 3. MTS provides Resource Persons(1:30) to train the students on Technology with Projects (Java) as per syllabus (enclosure-1) agreed by both the parties
- 4. DNRCET has to provide necessary Infrastructure like LAB, Supply(uninterrupted) , LCD projector and DNRCET need not be provide food and accommodation for the trainers during the period of Training
- 5. MTS provides the necessary software for all the Batches
- 6. Project training will be made for each batch under our guidance using Respective software /hardware components
- Certificates will be provided by MTS to each participant.
- 8. Duration of the Training is 30 Days. Training session for each batch need to be extended by MTS incase prescribed syllabus is not completed within the given schedule.
- 9. No changes will be entertained in the MOU, once the MOU is signed by both the parties.

R.Srinivasa Rao Center Head

Matchwell Technology Solutions

Principal

DNR College of Engineering & Technology

PRINCIPAL D.N.R.College of Engg. & Tech. BHIMAVARAM-534 202.

PRINCIPA

Gallege of Engg. & Tech.

HMAWARAM 534 202



LAKSHMI ENGINEERING CONSULTANCY SERVICES

M L KUMAR M.E (Struct. Er) Cell:9505434322, 9985956490

Email: lec.civil@gmail.com

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum of Understanding ("MOU") is executed on this 12th day of august 2021 between:

BPR Consultancy services represented by its Managing Director Mr. m I kumar Reddy having its registered office at H.No: 6-2-1/1, Flat No: 207 srirama towers, bhimavaram, Andhra Pradesh India herein after called Party - I

And

DNR College of Engineering and Technology, Bhimavaram represented by its Principal, DNR College of Engineering and Technology, Balusumudi, Bhimavaram – 534202, Andhra Pradesh, India herein after called party - II

Responsibilities of Party - I

- 1. To provide industrial exposure to the students of party II by way of internships/Project Works/industrial Visits etc to the extent of feasibility and availability.
- 2. To nominate experts to deliver special **lect**ures to the students of party II on mutual agreement of both parties
- 3. To Provide industry Orientation / Practical Training to the faculty & Staff of Engineering Disciplines of Party 2 on mutual agreement of both the parties.
- 4. To provide necessary support to the extent of feasibility of improvement of the quality of education imparted by party -2 on mutual agreement of both parties.
- To provide suggestions from an industry perspective for design/modification of course curriculum of the post Graduate Degree / Degree/Diploma/ Certificate programs run by party.
- 6. To undertake the identification of the development projects, fixation of time frame and allocation of resources including financial to the extent of feasibility.
- 7. To undertake joint R&D and consultancy projects with the faculty of party ii and involvement of specialists at National and International Level whenever possible.
- 8. To allow access to designated staff and students of party II to visit the premises of party in connection with industry orientation programs.

LAKSHMI ENGINEERING CONSULTANCY SERVICES

M L KUMAR M.E (Struct. Er)

Cell:9505434322, 9985956490 Email: lec.civil@gmail.com

 To give industry related problem statements of the students of party – II to provide solutions under the mentorship of faculty of DNRCET and experts from BPR consultancy services

Responsibilities of party - II

- 1. To incorporate the mutually agreed suggestions made by party I for improvement of the quality of the education imparted.
- To take necessary steps to implement the suggestions made by party I for design and modifications of the curriculum of its post graduate / Degree/Diploma/ Certificate Programs and will also conduct the suggested bridge courses to make its graduates industry ready.
- 3. To assign the students, staff and faculty for any of the mutually agreed joint projects.
- 4. To Provide the required support for survey, design, testing and methods of evaluation for the mutually agreed development projects.
- 5. To offer special lectures and training programs for the benefit of the staff and Engineers of Party I on mutually agreed terms.
- To organize certificate and diploma programs for the engineers of party I as per the
 mutually agreed curriculum. The timing, duration of the course and the financial aspects
 will be jointly worked out by the two parties.

Joint Responsibilities:

- 1. Areas cooperation / collaboration will be identified jointly.
- For each area of cooperation specific projects will also be identified. The project title
 and the scope of work will be discussed and decided between both the coordinators and
 a preliminary project report indicating the scope, resources, facilities, test and
 evaluation, etc., will be prepared and signed by both the parties.
- 3. Both the parties to maintain confidentiality of information and the relapse of any information will be with mutual agreement of both parties.
- 4. Neither party shall have any liability except what is expressly mentioned herein.
- While undertaking a joint project the expertise, software, hardware, data, etc. available with either party will be made available for completion of the project.

LAKSHMI ENGINEERING CONSULTANCY SERVICES

M L KUMAR M.E (Struct. Er)

Cell:9505434322, 9985956490

Email: lec.civil@gmail.com

- 6. Mutually agree and create development plans for students at DNRCET for potential opportunities for employment in the engineering services industry, thereby increasing the employability factor for the student community.
- 7. This MOU is valid for a period of three years from the date of execution and can be terminated with the consent of the either party with three months prior notice and written information without any liability on each other.
- 8. The address of correspondence between two parties will be as under:

MI KUMAR

Lakshmi Consultancy services

Flat no 301

bhimavaram

Andhra Pradesh

Signed

Dr.U.Ranga Raju

Principal

DNR College of Engineering & Technology

Balusumudi, Bhimavaram - 534202

Andhra Pradesh

Signed

Witness:

1. n. v. R. A progi

D.N.R.College of Engg. & Tech





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

DNR COLLEGE OF ENGINEERING AND TECHNOLOGY BHIMAVARAM

AND

TECK TEAM SOLUTIONS

Visakhapatnam

M. Ayaukuman

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on 8th September, 2021.

BETWEEN

DNR COLLEGE OF ENGINEERING &TECHNOLOLGY, 26-5-48, Balusumoodi, Bhimavaram, Andhra Pradesh 534201, the First Party and represented herein by its Chairman, Sri Gokaraju Venkata Narsimha Raju (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

TECK TEAM SOLUTIONS, Visakhapatnam, 1-20/1, Pulagalipalem Village, Pulagalipalem-Juttada Road, Pendurthy, Visakhapatnam-530 073, Andhra Pradesh, the Second Party, and represented herein by its CEO, Sri K.N.Narendra Swamy, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- First Party is a Higher Educational Institution named: DNR COLLEGE OF ENGINEERING A) &TECHNOLOGY
- First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of B) them with enhanced opportunities.
- The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their D) mutual interest.
- TECK TEAM SOLUTIONS, the Second Party is a Training firm and FIRST ISO certified Robotics company in A.P. A technology leader in Electronics, Embedded Systems and E) Providing Internships, Guest Lectures, Conducting Technical Robotics platforms. Workshops/ Seminars, Project support Academic and Real time.

H. Ayaukuman

F) TECK TEAM SOLUTIONS., the Second Party is promoted by, Mr. N Venkata Reddy, as a Founder.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for on each other.

First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure

provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.

Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of research oriented innovation technologies. It includes creating a plethora of opportunities for students, researchers and academicians to interact with industries in application development for societal benefits.

Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.

Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.

Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

There is no financial commitment on the part of the DNR COLLEGE OF ENGINEERING & TECHNOLOGY, the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **TECK TEAM SOLUTIONS**, the Second Party, as the case may be, will take effective steps for Implementation of this MOU. Any act on the part of **TECK TEAM SOLUTIONS**.,, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this

M. Ayankuman

MOU

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

DNR COLLEGE OF ENGINEERING AND TECHNOLOGY

TECK TEAM SOLUTIONS

D.N.R.College of Engg. & Tech. BHIMAVARAM-534 202.

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. This undertaking is to be construed in accordance with Indian Law with in jurisdiction

of Bhimavaram, W.G.Dist, Andhra Pradesh.





M. Ayaukuma

AGREED:

| For DNR COLLEGE OF ENGINEERING & TECHNOLOGY | For TECK TEAM SOLUTIONS. Ray Set 100/9/202 Date: Authorized Signatory | |
|---|---|---|
| PRINCIPAL D.N.R.College of Engg. & Tech. Authorized Signatory | | |
| 26-5-48, Balusumoodi, Bhimavaram, Andhra Pradesh 534201 | Address | 1-20/1, Pulagalipalem- Juttada Road, Pulagalipalem Village, Pendurthy, Visakhapatnam-530 073, Andhra Pradesh, |
| Name Dr M.Anjan Kumar | Name | Mr. Devaraj Sekhar. R |
| Designation Principal | Designation | PR Manager |
| Email Id dnrcet@gmail.com | Email Id | teckteams@gmail.com |
| Website <u>www.dnrcet.org</u> | Website | www.teckteamsolutions.com |

Witness 1:

Witness 2: S. Koteswaru 08/09/2021

Witness 3: Le el l

Witness 4: Approach





H. Ayankerman



BINDING MEMORANDUM OF UNDERSTANDING

Between

CT&T SRIDEVI TECHNO BYTES COMPUTER EDUCATION PROJECTS – TRAINING – WORKSHOPS - INTERNSHIPS

And

DNR COLLEGE OF ENGINEERING & TECHNOLOGY

This memorandum of understanding (here after referred as MOU) is made between represented by its authorized signatory P.RAMESH, MANANGING DIRECTOR of CT&T SRIDEVI TECHNO BYTES COMPUTER EDUCATION and represented by its authorized signatory DNR COLLEGE OF ENGINEERING, PRINCIPAL Sir. THIS MOU is valid for period of three years from the Academic year 2021 – 2022 onwards.

BOTH THE PARTIES AGREE TO THE FOLLOWING TERMS AND CONDITIONS:

- 1. This MOU will be for conducting Minimum Period of 6 To 8 Weeks on Python / Advanced Computer Courses Training for B. Tech Civil, Mechanical, Electrical, ECE and CSE students.
- 2. CT&T SRIDEVI TECHNO BYTES COMPUTER EDUCATION is committed for the quality training for students.
- 3. Classes will be running after College Hours
- 4. We are providing AICTE Certificate.

M. Ayoukumen

PRINCIPAL
D.N.R.College of Engg. & Tech.
BHIMAVARAM-534 202

ADDRESS: CT&T SRIDEVI Techno Bytes Computer Education, Door No 2 B, Opposite Head Post Office Near Sai Baba Temple Bhimavaram - 534201

CT &T SRIDEVI TECHNO BYTES COMPUTER EDUCATION

WELCOME TO CT&T SRIDEVI TECHNO BYTES COMPUTER EDUCATION

CT&T SRIDEVI TECHNO BYTES COMPUTER EDUCATION Training is amongst leading CAD/CAM & IT training institution. We started our operations in the year of 2003 and have continued to grow exponentially since then. In westgodavari, East Godavari, Krishna we have our tie ups with many colleges, institutes and universities. Our business has grown in 19 years. During this phase CT&T SRIDEVI TECHNO BYTES COMPUTER EDUCATION training institution have also been working with Government agencies and promoting skill development programmers. CT&T SRIDEVI TECHNO BYTES COMPUTER EDUCATION training institution had been successful in carving its goodwill in the industry. Our training institution is established with an objective to provide CT&T SRIDEVI TECHNO BYTES COMPUTER EDUCATION in the field of CAD & IT sector. We provide training in widest range of vertical courses like IT, ECE, Architectural, Civil, Mechanical and Project Management. Our training institution deal with all major designing software companies of India. CT&T Sridevi techno bytes computer education also deals with the industrial requirements, placements Assistance & engineering courses.

WHY CT&T SRIDEVI TECHNO BYTES COMPUTER EDUCATION:

- ➤ We are ISO 9001:2008 certified Centre.
- > We are delivering training from more than 30 Engineering colleges every year.
- > A certificate verification is available on our website for industry to check genuinity of certificate.
- > We are one of the leading training providers in the Bhimavaram.
- ➤ We have provided training to more than 20000 on various courses in last 19 years.
- ➤ We arrange exposure visit to trainees in real field.
- In Andhra we got Many tie up's with colleges.

D.N.R.College of Engg. & Tecn.
BHIMAVARAM-534 202.

ADDRESS: CT&T SRIDEVI Techno Bytes Computer Education, Door No 2 B, Opposite Head Post Office Near Sai Baba Temple Bhimavaram - 534201

CT 85 T SRIDEVI TECHNO BYTES COMPUTER EDUCATION

OFFERING - PROPOSAL

We are very much thank full to show keen Interest, to Demonstrate Python and other Advanced Computer Training program Online / Offline. As you know that engineering software are used as a bridge for connecting the student's theoretical knowledge to company development. It is very important for a student to judge and decide the place and kind of training. In the recent past, India has seen a tremendous change in the field of education especially in the field of engineering and technology. Institutions like you are setting up their infrastructure to give the best education to the youth to shape up their career to make stand out in the world of globalization. The demand for Advanced computer courses grows faster than other engineering branches. Therefore, they need people with programming skills at all levels. Demand for python professionals are growing in every part of the world

PYTHON / ADCANCED COMPUTER COURSE TRAINING OVERVIEW

Python / Advanced Computer Courses is a general-purpose interpreted, interactive, object-oriented, and high-level programming language. Python / Advanced Computer Courses has been one of the premier, flexible, and powerful open-source language that is easy to learn, easy to use, and has powerful libraries for data manipulation and analysis

WHAT ARE THE PYTHON / ADCANCED COMPUTER COURSE COURSE PRE-REQUISITES

There are no hard pre-requisites. Basic understanding of Computer Programming terminologies is sufficient. Also, basic concepts related to Programming and Database is beneficial but not mandatory.

OBJECTIVES OF THE COURSE

- To understand the concepts and constructs of Python / Advanced Computer Courses
- To create own programs, know the machine learning algorithms in Python / Related courses and work on a real-time project running on Related courses

ADDRESS: CT&T SRIDEVI Techno Bytes Computer Education, Door No 2 B, Opposite Head Post
Office Near Sai Baba Temple Bhimavaram - 534201

CT 85 T SRIDEVI TECHNO BYTES COMPUTER EDUCATION

PYTHON / ADCANCED COMPUTER COURSE TRAINING COURSE DURATION

Minimum Period of 6 To 8 Weeks Daily 1 Hour (Online / Offline)

AGREED:

For Name of Institute

DNR COLLEGE OF ENGINEERING & TECHNOLOGY

For Name of Organization

CT&T COMPUTER EDUCATION

Authorized Signatory

Authorized Signatory



ADDRESS: CT&T SRIDEVI Techno Bytes Computer Education, Door No 2 B, Opposite Head Post Office Near Sai Baba Temple Bhimavaram - 534201





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

HIEE EMPOWERING ENGINEERS PVT LTD (HIEE)

AND

D.N.R COLLEGE OF ENGINEERING & TECHNOLOGY (DNRCET)

H. Ayoukuman

MEMORANDUM OF UNDERSTANDING

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES, OUTCOME BASED TRAININGS, PLACEMENT AND RELATED SERVICES

This Memorandum of Understanding (hereinafter called as 'MOU') is entered in to on this on 07.06.2022 by and between

HIEE EMPOWERING ENGINEERS PVT LTD (HIEE) 803-214/4, SRINIVAS NAGAR (WEST), AMEERPET, HYDERABAD, TELANGANA-500038. The First Party represented herein by its CEO K. MADAN MOHAN,

Corporate Identity Number : U80302TG2021PTC157108

Tax Deduction Account Number : HYDH07432F

AICTE Organization ID : CORPORATE61a08a1139c991637911057

And

D N.R COLLEGE OF ENGINEERING & TECHNOLOGY (DNRCET) the Second party represented herein by its HOD/ PRINCIPAL

WHEREAS:

- A) First Party is engaged in the space of offering 12 weeks of Job Oriented Training Programs with certificate courses and the Internship Enabler Program with 1 month internship and Workshops opportunity to the students of engineering colleges.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within the area of Skill-Based Training, Expert Lecture, Education, Industrial Visit, Placement.

D) D.N.R COLLEGE OF ENGINEERING & TECHNOLOGY (DNRCET) the Second Party is a Higher Educational Institution.

Kelan Eow.12

NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

1: CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

2: SCOPE OF THE MOU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments/requirements of the industries in the field of core Industries, the First Party to permit the Faculty and Students of the Second Party to visit its group companies and also involve in Industrial Training Programs for the Second Party. This will provide confidence & a smooth transition for students' work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: First Party to extend the necessary support to deliver guest lecturers to the students of the Second Party on the technology trends and in-house requirements.
- 2.3 Certificate Courses: the First party will actively engage to help the delivery of certificate courses in the field of Mechanical Industries based on the industry-leading platforms to the students of the Second party.
- 2.4 Internship for students: the First party will actively engage to help the delivery of the training and internship of the students of the Second party on the technology trends and in-house requirements.
- 2.5 There is no financial commitment on the part of HIEE and D.N.R COLLEGE OF ENGINEERING & TECHNOLOGY (DNRCET) take up any program mentioned in MOU. Financial for any programs, revised on case to case basis.
- 2.6 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required either individually or collectively.

3: VALIDITY

- 3.1 The term of this MOU is for a period of 3 years, effective from the date of MOU signed. This MOU can be extended upon written mutual agreement. It shall be reviewed annually to ensure that it is fulfilling its purpose and to make any necessary revisions.
- 3.2 Either organization may terminate this MOU upon thirty (30) days written notice without penalties or liabilities.

Herlan Low. B

PRINCIPAL

D.N.R. Collegn at Engl. & Tech.

Binnawage of Engl. & Tech.

BHIMAWAGE AM-534 202.

4: RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

First Party

Second Party

Halan John 18

PRINCIPAL
D.N.R. College of Engg. & Tech
BHIMAVARAM-534 202

D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY (DNRCET)

Date: 07.06.2022

HIEE EMPOWERING ENGINEERS PVT LTD (HIEE)

WITNESS:

ELECTRICAL

M. S. --

2. MECHANICAL

nd they

3. CIVIL

Ramiga Suelha.

H. Ayaukuman