# **RAJAMAHENDRI**

### **INSTITUTE OF ENGINEERING & TECHNOLOGY**

**AISHE ID:C-18113** 

**NAAC SSR** 

CYCLE II



# 7: INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 Institutional Values & Social Responsibilities

7.1.2 Institutional Facilities and Initiatives

7.1.2(3) MoUs for Solid and e-Waste Management



Approved by AICTE, New Delhi, Government of AP & Affiliated to JNTUK, Kakinada, Accredited by NAAC and An ISO 9001:2015 Certified Institution

Bhoopalapatnam, Rajamahendravaram, E.G. Dist, AP-533103







# MEMORANDUM OF UNDERSTANDING

BETWEEN

# DHARSANA ENTERPRISES

Ground Floor,41-5-20,Old Police Station Road, Krishna Lanka,VIJAYAWADA, A.P – 5220013.

AND



## RAJAMAHENDRI

### INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP - 533107.

Prop: KALIVARAPU BHARGAVI KUMARI

# **DHARSANA ENTERPRISES**

D.NO.41-5-20, Ground floor, old Police Station Rd, Krishna Lanka, VIJAYAWADA-5200123. A.P.

CELL: 8096616929 9553315444 Whatsapp No: 9553919444,

GSTIN: 37LCQPKI84GRIZE

Ref:

Date: 05/12/2022

#### **PREAMBLE**

Whereas, Rajamahendri Institute of Engineering and Technology, Pidimgoyyi, East Godavari Andhra Pradesh, 533107, India at its various departments is charged with responsibility of training scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing and Engineering knowledge and professional excellence in Engineering by undertaking industrial & applied research and consultancy.

#### AND

Whereas, DHARSANA ENTERPRISES, Ground Floor, 41-5-20, Old Police Station Road. Krishna Lanka, VIJAYAWADA - 520013, A.P. use to recycle the electronic components by making use of old electronics components to produce new products and it also, dispose the unused E-waste to final recycling at the recyclers end.

Whereas, both Rajamahendri Institute of Engineering and Technology DHARSANA ENTERPRISES and now recognizing the importance of handling of E-waste management to maintain clean environmem by responsibly discarding recyclable E-waste time to time. Work together to form an eco-balancing environment for creating an eco-friendly environment in the campus.

NOW, THEREFORE, in consideration of the mutual promises made here in and of good and valuable consideration, the receipt and sufficiency of which both Guntur Engineering College and DHARSANA ENTERPRISES, hereby acknowledges, Rajamahendri Institute of Engineering and Technology

#### **OBJECTIVES:**

- To create an eco-friendly environment in the campus
- To utilize the E-waste at the optimum level and further to recycle at recycler end
- To exchange/dispose various type of electronic goods

#### **ACTIVITIES:**

- > E-Waste Management: Electronic goods are put to optimum use; the minor repairs are set right by the Laboratory assistants and teaching staff; and the major repairs are handled by the Technical Assistant and are reused.
- > The major e-waste such as written off instruments/equipment, CRTs, Printers, Computers are to sell.
- > Electronic gadgets, circuits, kits have been return off on regular basis.
- > The awareness programs have to be undertaken in the institution where the students are made aware of the E-waste management techniques

#### COMMENCEMENT AND TENURE

This memorandum of understanding (MoU), shall become effective on the date of signing for one year unless either side give the other written notice of its desire to revise or terminate the MoU at least three months prior to its termination.

#### DURATION AND RECINDENCE OF MOU

The agreement shall come into effect on 20/07/2022, Changes to this agreement shall be made by mutual consent between both parties. In cases of disagreement, the parties wishing to depart from the agreement shall, wherever possible, give three months' notice of its intention to do so. The agreement shall be reviewed after a period of one year.

On behalf of DHARSANA ENTERPRISES

On behalf of Rajamahendri Institute of

Engineering and Technology

BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Witness

1. **b**2. **p** 

### MEMORANDUM OF UNDERSTANDING

BETWEEN

# **DHARSANA ENTERPRISES**

Ground Floor,41-5-20,Old Police Station Road, Krishna Lanka,VIJAYAWADA, A.P – 5220013.

AND



### RAJAMAHENDRI

### INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP - 533107.

Prop: KALIVARAPU BHARGAVI KUMARI

# DHARSANA ENTERPRISES

D.NO.41-5-20, Ground floor, old Police Station Rd, Krishna Lanka, VIJAYAWADA-5200123. A.P.

CELL: 8096616929 9553315444 Whatsapp No: 9553919444,

GSTIN: 37LCQPKI84GRIZE

Ref:

Date: 06/12/2021

#### **PREAMBLE**

Whereas Whereas, Rajamahendri Institute of Engineering and Technology, Pidimgoyyi, East Godavari Andhra Pradesh, 533107, India at its various departments is charged with responsibility of training scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing and Engineering knowledge and professional excellence in Engineering by undertaking industrial & applied research and consultancy.

#### AND

Whereas, DHARSANA ENTERPRISES, Ground Floor, 41-5-20, Old Police Station Road. Krishna Lanka, VIJAYAWADA - 520013, A.P. use to recycle the electronic components by making use of old electronics components to produce new products and it also, dispose the unused E-waste to final recycling at the recyclers end.

Whereas, both Rajamahendri Institute of Engineering and Technology DHARSANA ENTERPRISES and now recognizing the importance of handling of E-waste management to maintain clean environmem by responsibly discarding recyclable E-waste time to time. Work together to form an eco-balancing environment for creating an eco-friendly environment in the campus.

NOW, THEREFORE, in consideration of the mutual promises made here in and of good and valuable consideration, the receipt and sufficiency of which both Guntur Engineering College and DHARSANA ENTERPRISES, hereby acknowledges, Rajamahendri Institute of Engineering and Technology

#### **OBJECTIVES:**

- To create an eco-friendly environment in the campus
- To utilize the E-waste at the optimum level and further to recycle at recycler end
- To exchange/dispose various type of electronic goods

#### **ACTIVITIES:**

- ➤ E-Waste Management: Electronic goods are put to optimum use; the minor repairs are set right by the Laboratory assistants and teaching staff; and the major repairs are handled by the Technical Assistant and are reused.
- ➤ The major e-waste such as written off instruments/equipment, CRTs, Printers, Computers are to sell.
- Electronic gadgets, circuits, kits have been return off on regular basis.
- > The awareness programs have to be undertaken in the institution where the students are made aware of the E-waste management techniques

#### COMMENCEMENT AND TENURE

This memorandum of understanding (MoU), shall become effective on the date of signing for one year unless either side give the other written notice of its desire to revise or terminate the MoU at least three months prior to its termination.

#### DURATION AND RECINDENCE OF MoU

The agreement shall come into effect on 06/12/2021. Changes to this agreement shall be made by mutual consent between both parties. In cases of disagreement, the parties wishing to depart from the agreement shall, wherever possible, give three months' notice of its intention to do so. The agreement shall be reviewed after a period of one year.

On behalf of DHARSANA ENTERPRISES

On behalf of Rajamahendri Institute of

Engineering and Technology

(MANAGER)

Witness

1. Well in

2 11 5-11 40

(PRINCIPAL)
PRINCIPAL
RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.

RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Witness

V 4

2. K.

# MEMORANDUM OF UNDERSTANDING

BETWEEN

# **DHARSANA ENTERPRISES**

Ground Floor,41-5-20,Old Police Station Road, Krishna Lanka,VIJAYAWADA, A.P – 5220013.

AND



### RAJAMAHENDRI

### INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP - 533107.

Prop: KALIVARAPU BHARGAVI KUMARI

# **DHARSANA ENTERPRISES**

D.NO.41-5-20, Ground floor, old Police Station Rd, Krishna Lanka, VIJAYAWADA-5200123. A.P.

CELL: 8096616929 9553315444 Whatsapp No: 9553919444,

GSTIN: 37LCOPKI84GRIZE

Ref:

Date: 07/12/2020

#### **PREAMBLE**

Whereas, Rajamahendri Institute of Engineering and Technology, Pidimgoyyi, East Godavari, Andhra Pradesh, 533107, India at its various departments is charged with responsibility of training scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing and Engineering knowledge and professional excellence in Engineering by undertaking industrial & applied research and consultancy.

#### AND

Whereas, DHARSANA ENTERPRISES, Ground Floor, 41-5-20, Old Police Station Road. Krishna Lanka, VIJAYAWADA - 520013, A.P. use to recycle the electronic components by making use of old electronics components to produce new products and it also, dispose the unused E-waste to final recycling at the recyclers end.

Whereas, both Rajamahendri Institute of Engineering and Technology DHARSANA ENTERPRISES and now recognizing the importance of handling of E-waste management to maintain clean environmem by responsibly discarding recyclable E-waste time to time. Work together to form an eco-balancing environment for creating an eco-friendly environment in the campus.

NOW, THEREFORE, in consideration of the mutual promises made here in and of good and valuable consideration, the receipt and sufficiency of which both Rajamahendri Institute of Engineering and Technology and DHARSANA ENTERPRISES hereby acknowledges, Rajamahendri Institute of Engineering and Technology and DHARSANA ENTERPRISES hereby agree to sign a memorandum of understanding (MoU)

#### **OBJECTIVES:**

- To create an eco-friendly environment in the campus
- To utilize the E-waste at the optimum level and further to recycle at recycler end
- To exchange/dispose various type of electronic goods

#### **ACTIVITIES:**

- > E-Waste Management: Electronic goods are put to optimum use; the minor repairs are set right by the Laboratory assistants and teaching staff; and the major repairs are handled by the Technical Assistant and are reused.
- > The major e-waste such as written off instruments/equipment, CRTs, Printers, Computers are to sell.
- > Electronic gadgets, circuits, kits have been return off on regular basis.
- > The awareness programs have to be undertaken in the institution where the students are made aware of the E-waste management techniques

#### COMMENCEMENT AND TENURE

This memorandum of understanding (MoU), shall become effective on the date of signing for one year unless either side give the other written notice of its desire to revise or terminate the MoU at least three months prior to its termination.

#### DURATION AND RECINDENCE OF MoU

The agreement shall come into effect on 07/12/2020, Changes to this agreement shall be made by mutual consent between both parties. In cases of disagreement, the parties wishing to depart from the agreement shall, wherever possible, give three months' notice of its intention to do so. The agreement shall be reviewed after a period of one year.

On behalf of DHARSANA ENTERPRISES

On behalf of Rajamahendri Institute of

(MANAGER)

Engineering and Technology

BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107, E.G.Dist.

1. G. Kun Cropal 2. Bryerz