



#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is signed on this 27th day of September 2021 between ISETILAB incubation foundation, having Registered office at No 81, SHIG(B), Block 6, 4th cross, 3rd main, 5th Phase, New Town, Bengaluru, Karnataka 560064. represented by its Managing Director, Mr.Kishor Jagirdar (herein referred to as 1st Party)

Shridevi Institute of Engineering and Technology, Sira Road, NH-4, Maralenahalli, represented by its Principal Tumakuru - 572106, Karnataka, India Karnataka, India having office at the address as above. (herein referred to as 2<sup>nd</sup> Party)

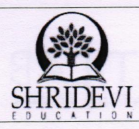
#### 1 **Back Ground**

- (a) 1st Party ISETILAB Incubation Foundation is an incubation center which marks a new era in the field of scientific entrepreneurship enabling aspiring individuals, scientists, students and faculty to incubate and build their start up through this incubation centre.
- (b) 2nd Party, Principal, Shridevi Institute of Engineering & Technology (SIET), an Institute of Higher Education established in the year 2002 with the sole aim to imparting quality Technical Education. It is approved by AICTE & affiliated to Visvesvaraya Technological University, Belagavi, Karnataka state and presently offers 7 Under-Graduate Programmes, 4 Post Graduate Programmes and 4 Ph.D. Research Programmes - covering 'Engineering& Technology', and 'Management' streams.
- (c) Both Parties, having come to know about the abilities of each other, had shown willingness to enter into a MoU for the purpose of mentoring, training, product development and co-incubation model to the student community and staff through application oriented inovative/research projects of 2nd Party so as to cater to the needs of start ups in the broad areas of medical, agritech, industrial and domestic products and other related or inter-disciplinary domains.
- (d) Accordingly, both parties have decided to enter upon this MoU.

#### 2. Terms and conditions

(a) In accordance with a mutual desire to promote qualitative product development and scientific/technical exchange, both parties have mutually agreed for this MoU.

PRINCIPAL DIRECTOR SIET., TUMAKURU. TECHNOLOGYUMKUR





- (b) Both parties deem it mutually beneficial to strengthen the bonds between them and to contribute to a greater understanding and communication in fulfilment of the purpose of this MoU.
- (c) The areas of cooperation also include any programme/projects offered with mutual consent at either party or having potential to contribute to the objectives and purposes of this MoU. Moreover, both parties will encourage direct contact and cooperation between their faculty members, students, departments, institutes and centres in appropriate academic (Education and Research) and Scientific programmes.
- (d) The themes of joint activities, the conditions for utilizing the results of research, the arrangements of specific visits, exchanges, internships, Knowledge partnering and other forms of activities shall be discussed and developed upon mutual consent of both parties.
- (e) Any expenditure towards R&D and Faculty training, equipment, infrastructure will be discussed by both the parties before any main decision.
- (f) Activities and programmes under this MoU may consist of:

The institutions anticipate the following forms of cooperation:

- Lectures by the experts of both the parties for mutual benefit
- Joint research activities
- Co-Incubation of Start ups
- Joint Product Development Program
- Entrepreneurship Development Programs for faculties and students
- Mentorship Programs
- Facilitation of translational research and development of entrepreneurships
- Ideathon/ Bootcamps for students
- Student projects
- Value added courses
- IPR and patents
- Organising seminar, workshop, conferences
- Centre of excellence in specific domains
- o Assisting in venture capital, angel fund
- Exchange of members of the technical-administrative staff for skill enhancement

NGINEER

TUMKUR

- Participation in seminars and academic meetings
- Exchange of students and staffs for the purpose of knowledge sharing.
- Training of students and staffs with respect to advanced instrumentations.

AB Incubator Foundation

PRINCIPAL SIET., TUMAKURU.

MANGING DIRECTOR





- (g) Both the parties shall maintain confidentiality with respect to any confidential information of respective parties and confidential information in connection to the respective projects under this MoU. If required, Parties may enter into confidentiality agreements as per the requirements of specific or respective projects/programmes under this MoU.
- (h) Both parties hereby undertake to abide the respective law of the land with respect to this MoU, and terms and conditions of the agreement/s which might be entered upon under this MoU. Approval/s or / clearance/s from statutory authorities if any, shall be obtained by the respective parties where ever applicable.

# (i) Relationship between the Parties:

This Memorandum of Understanding (MoU) is intended solely as a MoU and no partnership, joint venture, employment agency, franchise, or other form of agreement or relationship is intended. It is specifically understood between the Parties that the relationship between the parties contemplated under this MoU is strictly on principal to principal basis. Nothing in this MoU be shall construed employees/representatives/students of one Party to be construed as the employees /representatives /students of the other party. However both parties shall ensure the following:

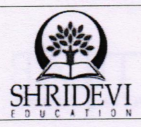
- i. Both Parties shall see to it that the respective students and employees engaged under this MoU shall strictly follow the disciplinary protocols and be professional in their conduct towards each other.
- ii. Both parties shall see to it that "Safety and Security" of the respective employees /students engaged under this MoU be ensured.

#### 3. Term of the MoU:

(a) This Memorandum of Understanding shall be valid and effective after approval of the terms and conditions of the agreement by the appropriate authorities of the both parties. It will remain valid and effective for a period of Five years from 27/09/2021 to 26/09/2026. There after the parties to this MoU are at liberty to review the period of this MoU by mutual consent for any further period, one month

ETICAB Incuber Feur Meties piry of the term vide a fresh MoU.

TANGING DIRECTOR





(b) This MoU may be treated as terminated / cancelled / withdrawn by either parties of MoU for any valid reason with 3 month/s prior notice to the other party.

# 4. Dispute resolution:

Not withstanding anything contained in any other statute for the time being in force, if any genuine dispute arises between the parties in the discharge of their respective responsibilities and obligations under this MoU and in case such dispute is not settled amicably between the parties, it shall be referred to Director of the First party & Principal of the Second Party for arbitration they shall jointly appoint or nominate an arbitrator as per the procedures in vogue for resolving of the said dispute and the decision of said Arbitrator shall be final as far as the dispute is concerned and the parties are bound by that decision.

In WITNESS WHERE OF the parties hereby have executed this MoU on 27th day of September 2021.

#### SIGNED AND DELIVERED

For ISETILAB Incubation Foundation

KISHORE JAGIRDHAR Managing Director SIGNED AND DELIVERED

For

Shridevi Institute of Engineering & Technology

Dr. Narendra Vishwanath Principal

PRINCIPAL
EVI INSTITUTE OF
RING & TECHNOLOGY

TUMKUR 572106.

TUMKUR - 572106.

(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

Sira Road, Tumakuru - 572 106. Karnataka.



An ISO 9001:2015 Certified Institution

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

### TECHNICAL TALK ON

# "Power Quality Control in Converters"

# In association with



Department of Electronics & communication engg, Shridevi Institute of Engineering & technology ,tumkur has organised technical talk on "Power Quality Control in Converters" on 19-12-2022 (Monday)

Prof .Sharief Department head has delivered welcome speech addressed gatherig about resource person to students.

Dr. Naveen Kumar G N, Project Manager (R&D), iSETi LAB INCUBATOR FOUNDATION, Bengaluru has delivered technical talk.

The student of ECE department department has participated in the event. The resource person has Explained about the importance of Power Quality Control in Converters and carrer opportunities in the area of power electronics

Dr.Umesha G B Associate Professor and event coordinator has addressed vote of thank to resource person , and all faculty members and student.

First year and Prefinal year were participated in the event and actively interacted with resource person.

Venue: Edusat Hall

Date of Event:19-12-2022 (Monday)



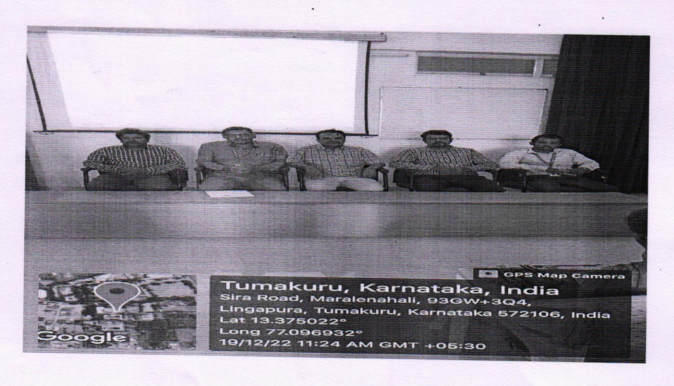
ECE students participated in the technical talk



Dr. Umesha G B Event coordinator delivering welcome speech



Prof.A A Sharief HOD-ECE Honouring Dr.Naveen Kumar G N Project Manager (R&D), Bengaluru.



Faculty members of ECE department attended technical talk.



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

RIDEVI (Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

Sira Road, Tumakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org



## TECHNICAL TALK ON "POWER QUALITY CONTROL IN CONVERTERS"

**VENUE: EDUSAT HALL** 

DATE: 19/12/2022

#### STUDENT ATTENDANCE SHEET

SL NO	NAME OF THE STUDENT	USN	STUDENT SIGNATURE
1	ABHISHEK B	1SV20EC001	Alshoelie
2	ANJANA A	1SV20EC002	down
3	BHUMIKA S	1SV20EC003	Blumbles
4	CHITRASHREE H K	1SV20EC004	Clieton
5	DARSHAN M R	1SV20EC005	Da
6	GAGANASHREE H K	1SV20EC006	Gagar
7	HARSHITH M J	1SV20EC007	1
8	HARSHITHA S	. 1SV20EC008	Harsenter-S
9	IMTIYAZ PASHA	1SV20EC009	Dudley P
10	MEGHANA N G	1SV20EC010	(00) eglans
11	MUKTHA H K	1SV20EC011	Mustuatus
12	NAGARAJ	1SV20EC012	Magany
13	PRATHIKSHA R	1SV20EC013	Doeus
14	R M SUCHITRA	1SV20EC014	Quelis
15	RACHANA N	1SV20EC015	Lachara
16	S PAVITHRA	1SV20EC016	Alien.
17	SHOBHA HUGAR	1SV20EC017	
18	YASHAS K R	1SV20EC018	Yashas. E.R.
19	HARSHITHA	1SV20EC019	Hagistitla
20	MANOJ M R	1SV21EC400	Wand row

SI No	Name of the Student	USN	STUDENT SIGNATURE
1	ANIKET ASHOK NEJE	1SV18EC001	Austot_
2	ARUN N R	. 1SV18EC003	100
3	AKASH DODAMANI	1SV19EC001	A
4	AKHILESH YADAV	1SV19EC002	Atlitesh
5	ARBIYA SULTANA ·	1SV19EC003	Aeu
6	BHAVANA U	1SV19EC005	Dlauam
7	BHOOMIKA D	1SV19EC006	Dison
8	CHANDAN M U	1SV19EC007	Cell
9	CRISPINA VIOLET P	1SV19EC008	Commenter
10	DARSHAN M MANCHIKOPPAD	1SV19EC009	100
11	DIVYA POL .	1SV19EC010	Ding-
12	GAGANA V	1SV19EC011	Engines
13	GOWRAMMA S	1SV19EC012	(6)
14	HARSHITHA M	1SV19EC013	1
15	KSSANTHOSH	1SV19EC014	41es
16	KSANJAY	· 1SV19EC015	30
17	LOKESHWARI KOTI B S	1SV19EC016	V09
18	MEGHANA R	1SV19EC017	Weghano
19	MUSKAN ZAHID .	1SV19EC018	Museum
20	NALINA D K	1SV19EC019	slead
21	PREETHIKA A S	1SV19EC021	pur
22	PRIYADARSHINI M	1SV19EC022	Porya
23	REHAMAN KHAN H K	1SV19EC023	Per
24	S KARTHIK .	1SV19EC024	Cikaetwe
25	SAHIL SALAM	1SV19EC025	Sould.
26	SANIYA FATHIMA	1SV19EC027	Sawys
27	SHARANAKUMAR	1SV19EC028	Sussaine
28	SUPRIYA N	1SV19EC029	
29	YASHWANTH C	· 1SV19EC030	1/ ears
30	M BHAVANI SHANKAR	1SV19EC032	12
31	Preksha Nayak	1SV19EC033	Ab -
32	BINDUTS	1SV20EC400	Do.
33	GANASHREE K R	1SV20EC401	Complete
34	LAVANYA K R	1SV20EC402	T'au.

COORDINATOR (9) 13/2022 (Dr.Pradeep K G M)