

Shadan Women's College of Engineering and Technology

6-2-980, Raj Bhavan Road, Khairatabad, Hyderabad, Telangana – 500 004

Approved by AICTE & Permitted by the Government of Telangana Affiliated to Jawaharlal Nehru Technological University, Hyderabad A Minority Institution - Established by Shadan Educational Society

Website: <u>www.swcet.in</u> Phone: 040-23305552, 23305549 E-mail: swcetl5@yahoo.com

Fax: 040-23305553

Entrepreneur Development Cell- 2022-23

Meeting Notice - EDC

Ref: SWCET/EDC/CIR/2022-23/01

Date: 01-07-2022-

Subject: The Meeting of Entrepreneur Development Cell (EDC) - Reg.

The first EDC meeting for academic year 2022-23 will be conducted in Principal Chamber on 05.07.2022 at 12:00 P.M .All the EDC members are informed to attend the meeting without fail.

The agendas of the meeting are as follows:

Agenda:

- 1. Upcoming EDC activities
- 2. Quarterly action plan development
- 3. Miscellaneous

EDC President / Principal

PRINCIPAL
Shadan Women's College of
Engineering & Technology
Khairatabad, Hyderabad - 4.
T.S. India

Copy to:

Director

All the Members and Activity Coordinators of EDC All HoDs



Shadan Women's College of Engineering and Technology

6-2-980, Raj Bhavan Road, Khairatabad, Hyderabad, Telangana – 500 004

Approved by AICTE & Permitted by the Government of Telangana Affiliated to Jawaharlal Nehru Technological University, Hyderabad A Minority Institution - Established by Shadan Educational Society

Website: <u>www.swcet.in</u> Phone: 040-23305552, 23305549 E-mail: swcetl5@yahoo.com

Fax: 040-23305553

Ref: SWCET/EDC/CIR/2022-23/01 2021

Date: 07-07-

Entrepreneur Development Cell -A.Y.2022-23

Minutes of Meeting

The council meeting was conducted on 5th July 2022 at 12.00pm.

- 1. The meeting commenced with the welcome address by Principal, SWCET and the president of the Council. The Convener of EDC has shared the presentation about SWCET EDC upcoming Activities.
- 2. Discussed the formulation and function of EDC and shared roles and responsibility among newly joined council members as per the guidelines of EDC cell.
- 3. Discussed about the objective of EDC, type of activities, features of EDC portal for monthly report submission mechanism.
- 4. The council members also discussed about collaborations with organizations to accelerate the activities of EDC.
- 5. The council unanimously decided to carry out all the EDC activities in regular basis throughout the year.
- 6. Action plan for the events to be organized for the current academic year
 - i. Programme on IPR Innovation
 - ii. Invention and Copyright Workshop on How to become successful Entrepreneurs
- iii. Seminar on Women's Entrepreneur

7. The meeting concluded with the closing prayer.

EDC President / Principal

I telacer

PRINCIPAL
Shadan Women's College of
Engineering & Technology
Khairatabad, Hyderabad - 4.
T.S. India



Shadan Women's College of Engineering and Technology

6-2-980, Raj Bhavan Road, Khairatabad, Hyderabad, Telangana – 500 004

Approved by AICTE & Permitted by the Government of Telangana Affiliated to Jawaharlal Nehru Technological University, Hyderabad A Minority Institution - Established by Shadan Educational Society

Website: <u>www.swcet.in</u> Phone: 040-23305552, 23305549 E-mail: swcetl5@yahoo.com

Fax: 040-23305553

Date: 05-07-

Ref: SWCET/EDC/CIR/2022-23/01 2021

Entrepreneur Development Cell -A.Y.2022-23

The following members attended the meeting on 05-07.2022.

S.No	Name of the Member	Member Designation	Key Role / Position assigned in EDC
1.	Dr. K.PALANI	PRINCIPAL	PRESIDENT
2.	Dr.P.HIMA BINDU	VICE PRINCIPAL	VICE PRESIDENT
3.	Mr.C.B.V.SUBBARAYUDU	ASSOCIATE PROFESSOR - EEE	CONVENER
4.	Dr. HARI KARTHIK	ASSOCIATE PROFESSOR -IT	MEMBER
5.	Dr. SARA ALI	ASSOCIATE PROFESSOR -IT	MEMBER
6.	Dr. P.RAMASUBRAMANIAN	PROFESSOR -CSE	MEMBER
7.	Dr.V.K. SENTHIL KUMAR	PROFESSOR -CSE	MEMBER
8.	Dr.P.NITHYANANTHAM	PROFESSOR -ECE	MEMBER
9.	Dr.C.SENTHIL SINGH	PROFESSOR -ECE	MEMBER
10.	SALEHA RAFEEQUE IDRISI	STUDENT	MEMBER
11.	PABBU ANUSHA	STUDENT	MEMBER

EDC President / Principal

PRINCIPAL
Shadan Women's College of
Engineering & Technology
Khairatabad, Hyderabad - 4.
T.S. India