SHADAN COLLEGE OF ENGINEERING AND TECHNOLOGY



Peerancheru, Hyderabad – 500008

Research and Development Cell

Research and Consultancy Projects - Strategy Document

Faculty members are encouraged to submit research projects to various funding agencies. The following are SOP for Research projects submission.

- 1. Research area of interests of the faculty members is identified.
- 2. Faculty members have to prepare their documentation for their research projects.
- 3. Faculty need to submit quality research and consultancy projects following SCET code of ethics.
- 4. The document has to be submitted to the R& D cell for the approval.
- 5. The support required for the faculty to submit the proposal will be provided.
- 6. After the approval of the R& D cell the research project proposal can be submitted to the agency.
- 7. The flowchart for the Research and Consultancy Projects is attached.

CONVENER



SHADAN COLLEGE OF ENGINEERING AND TECHNOLOGY

Peerancheru, Hyderabad - 500008

Research and Development Cell

Research publications - Strategy Document

Faculty members are encouraged to submit research papers to the reputed journals and conferences. The following are SOP for Research paper publications.

- 1. Research area of interests of the faculty members is identified.
- 2. Faculty members have to prepare their documentation for their research papers.
- 3. Faculty need to submit quality research publications following SCET code of ethics.
- 4. The document has to be submitted to the R& D cell for the approval.
- 5. The support required for the faculty to submit the research paper will be provided.
- 6. After' the approval of the R& D cell the research paper can be submitted to the agency.
- 7. The flowchart for the Research Publications is attached.

CONVENER

SET

SHADAN COLLEGE OF ENGINEERING AND TECHNOLOGY

Peerancheru, Hyderabad - 500008

Research and Development Cell

Patents - Strategy Document

Faculty are encouraged to obtain Patent on their research work. The following are SOP for publishing patent.

- 1. Research area of interests of the faculty member is identified.
- 2. Faculty members have to prepare their documentation for their patents.
- 3. Faculty need to write quality patents following SMEC code of ethics.
- 4. The document has to be submitted to the R& D cell for the approval.
- 5. The support i'equired for the faculty to publish patent will bfl £ovided.
- 6. After the approval of the R& D cell the patent can be submitted to the agency.
- 7. The flowchart for the Patent Publications is attached.

CONVENER