Dr.K.SIVAJI BABU (PRINCIPAL) K. Laccol Dr. K. RAMESH (HOD-CE Dept) Dr. A. JAYA LAKSHMI (HOD-CSE Dept) Dr. P. RAJESH KUMAR (HOD-ECE Dept) Dr. M. VENU GOPALA RAO (HOD-EEE Dept) Dr. B.V. SUBBARAO (HOD-IT Dept) Dr.B. RAGHU KUMAR (HOD-ME Dept) Dr. R. ADI LAKSHMI (HOD-MBA Dept) Dr. CH PADMANABHA RAJU (HOD-FED Dept) 10. Dr.M.S.R NIRANJAN KUMAR(Prof & COE) 11. Dr.J.RAJENDRA PRASAD, Prof, Dept of IT 12. Dr.S.MADHAVI, Prof, Dept of CSE, IQAC Coordinator 13. Ms M. RUDRAMA DEVI, Assoc Prof, Dept of FED 14. Dr.M.V.Rama Krishna, Prof, Dept of CSE 15. Dr.A. Haritha, Assoc Prof, Dept of IT 16. Ms.E. Kavitha, Asst Prof Dept of ME/ 17. Ms K. Bhavana, Asst Prof Dept of EEE 18. Mr. M Srinivasa Rao, Assoc Prof Dept of ECE Mann? 19. Mr. M.Sai Narendra, Asst Prof Dept of CE 20. Dr.D.Srinivasa Rao Asst Prof, Dept of MBA

#### 2019-20

## Minutes of the meeting

**Date of Conduct** 

: 11-07-2019

Venue

: Principal Chamber

A meeting is conducted in the Principal Chamber at 10.30 AM to discuss about the Strategic Goal targets related issues

#### Meeting Agenda

To discuss about the Strategic Goal targets related issues

#### Resolution

Strategic Goal:

I. Attaining Academic Excellence through Need based Curriculum and Up gradation of Knowledge and Skill

Key Areas:

. Revision of Curriculum 2. Infrastructure 3. Innovative Methods & Teaching Learning

Key Areas	2019-20	
1. Revision of Curriculum	Increase Courses focusing on practical skill development Obtain Stake Holder feedback Introduction of Task Based Training and practical skill development courses	
i.Class Rooms with ICT facilities	100% of class rooms and seminar halls with ICT facilities	
ii. Laboratory Upgradation	The laboratories to be updated as per the Revised Curriculum	
iii. Industry supported Laboratories	At least 40% of the departments to have industry supported labs	
iv. Teaching Methods	Implement at least two student centric methods from each department	
v. Faculty attending FDPs vi. (one week/two weeks)	90% of Faculty Members should attend FDPs of duration 1 week or 2 weeks	
vii. No. of Ph.D holders	Atleast 30% Faculty must be with Ph.Ds	
viii. Skill Development based on Industrial Training	One Faculty from each department	

Enhanced Industry-Institute Interaction

ey Areas:

Industry - Academic Partnership 2. Linkages with Industry 3. Practical Skill enhancement

Key Areas	2019-20	
1. Industry –	Establish at least twoe collaborative programmes with Industry	

Academic Partnership	/Academia supported programmes from each departments	
2. Linkages with Industry	At an average 20 functional MOUs and linkages from each department	
3. Practical Skill enhancement	One Industrial visit per year and Internships to atleast 40% of effective students	

# II. Creation of opportunities for Research & Development:

Key Areas:

Faculty with Ph.D qualifications

2. Publications

3. R&D fund

4. Patents

Key Areas	2019-20
Faculty with Ph.D qualifications	%30 of Faculty with Ph.D. qualifications
i. Total No. of Research Publications in Standard Journals	Each department should have at least three Scopus indexed journal publications with all Professors in the department should have at least one Scopus indexed journal publication from each department
ii. Total No. of Publications in Journals/Conferences	Each faculty should publish at least one paper in reputed journals /conferences
2. R&D fund	Every department should submit at least three project proposals with all professors should submit atleast one project proposals and at least one research grant from each department.
3. Patents	To publish one patent from each department and conduct atleast one Awareness programme on IPR from each department

# IV. Providing Avenues for Employment and Entrepreneurship

## Key Areas:

1. Placements 2. No. of companies visiting to campus for placements 3. Incubation Centre

Ke	y Areas	2019-20
1.	Placements	89% of selections from the campus drives and atleast a 3% of the selections having package more than 5lakhs per year
	No. of Companies visiting to Campus	At least 60 companies to invite for placement drive in the campus.
3.	Incubation Centre	Initiations to identify the area of incubations centre in the departments. And motivating the students and faculty for implementing the innovative projects.

V. Promoting Community Development by inculcating the sense of Social Responsibility

Key Areas:

1. Community Development Programmes

2. Application of Technology for societal needs

Key Areas  1. Community Development Programmes 2. Application of Technology for Societal needs No. of Digital Literacy drives i. No. of Programmes for Community Development ii. % of Students participation	An initiation is made to motivate students to participate in the Community Development Programmes, Digital Literacy drives, encourage them to design products to address the local needs, to conduct the Service Camps and to adopt villages  Atleast three community development programmes  Atleast 90% of students to participate in community
for Community Development Programmes	development programmes

PRINCIPAL
PRASAD V. POTLURI
SIDDHARTHA INSTITUTE OF TECHNOLOGY
KANURU, VIJAYAWADA-520 007