

## VASAVI COLLEGE OF ENGINEERING (Autonomous)

(Sponsored by : VASAVI ACADEMY OF EDUCATION, Regd.)
Affiliated to Osmania University, Hyderabad & Approved by A.I.C.T.E

Ibrahimbagh, HYDERABAD – 500 031 (Telangana)
Web site: www.vce.ac.in, e-mail: principal@staff.vce.ac.in

040 2314 6002

## Questionnaire for Assessment of Undergraduate Programmes For Employers

Dear Participant,

Your organization representatives have visited our institution for the purpose of recruiting our students. We appreciate your continued interest in our institution.

We at Vasavi College of Engineering, realize that rapidly changing technology requires that the institution remains constantly agile to the needs of the stakeholders and strive to constantly upgrade quality through continuously improve its performance in terms of quality education and quality of our graduating students.

We understand that there are visible gaps between the curricula offered and skill sets required by the employers. Being affiliated to a university system currently, we are unable to revise the curricula as quickly as the need is realized but through additional electives and value added programmes we are constantly striving to bridge this gap to make our students better employable and serve your organization better.

For the forthcoming academic year, we are currently reviewing our existing curricula, electives and value addition courses to assess their impact along with determining the need for revising/introducing additional electives/value addition programmes.

Being employers of our graduates, your valuable opinion and suggestions will assist us to improve our programmes quality to best serve your organization. Please take a few minutes to respond to the short questionnaire enclosed.

We look forward to your early response.

Thanking you,

Yours sincerely, For VASAVI COLLEGE OF ENGINEERING,

Sd/-Dr. S.V. Ramana Principal

Encl: Feedback form

Name & Address of the Organization: Fnd 0545

## FEEDBACK FROM EMPLOYER

Please rate the strengths of our graduates in the following abilities: 1)

		Ratings Tick Mark  Strong Very				
S.No.	Our Graduates abilities	Very weak	Weak	Average		Strong 5
a	Apply knowledge of Math, Science & engineering skills	1	2	3	(4)	
b	Identify, formulate and solve Engineering problems	1	2	3	4	5
C	Design and conduct experiments analyze and interpret	. 1	2	3	4	5
d	Design a system, component or process to meet company's needs	1	2	3	4	5
e	Visualize and work on laboratory and Multidisciplinary assignments/teams	1	2	3	(4)	5
f	Use and apply modern engineering tools software and equipment to analyze problems	1	2	3	4	5
g	Understanding of professional and ethical responsibilities	1	2	3	4	5
h	Communicating effectively in verbal and written forms to engineers and lay persons	1	2	3	4	5
i	Understand impact of engineering Solutions in global & societal context and also aware of contemporary issues	1	2	(3)	4	5
j	Recognizing the need for and Capability of engaging in lifelong learning	1	2	3	9	5

II) Please identify any areas of concern that your company/organization may have related to the knowledge and skills our graduates should have but currently do not possess.

~ Good exposure	for students	from circuit	manden.
V Communication			proved
			1

Name: Kirect, N.

Designation: Lead

Talent Acquisition

Enforge Cimited

Signature: N

2