### Alumni Survey

QUESTIONS

RESPONSES

29

SUMMARY INDIVIDUAL

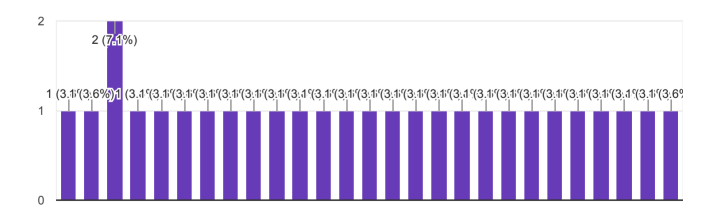
Accepting responses

# Who has responded?

Too many scores to display.

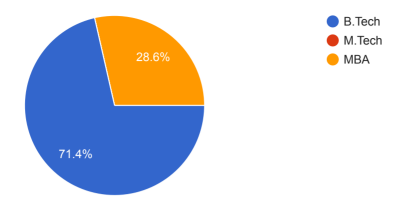
#### **Basic Information**

#### Name of the Alumnus



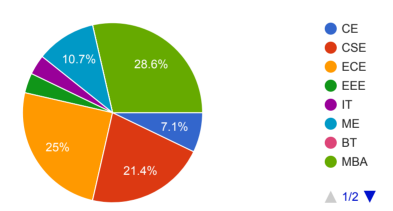
# Programme of Study at ATRI

28 responses



# **Branch of Study**

28 responses

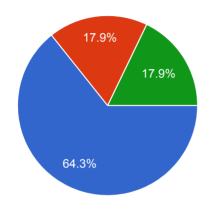


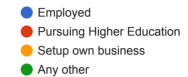
# Year of Passing at ATRI



#### **Present Status**

28 responses





### Details of present status

28 responses

Genpact (2)

still studying

Bharthi Airtel

University of Pavia, Italy

Information Technology

IBM

working as a trainee erp consultant

Mba

Embedded systems training

Searching for job

Google(etouch systems)

Intelenet global services

Tech Mahindra Ltd.

Software industry

**DELSON IT Solutions** 

Un Employee

Working in tata business support services

M.A AND Phd

MBA in Institute of Public Enterprise

State Street

ValueLabs

**Boston Logix** 

Wipro bps ltd

Altruista Health Services Pvt Ltd

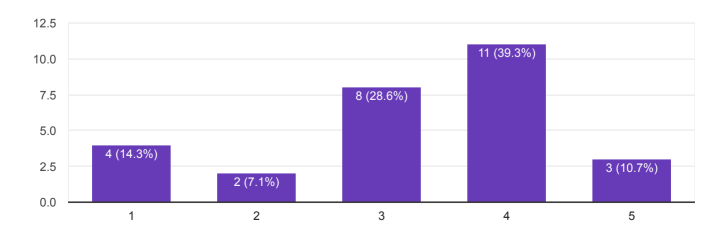
Job trails

Pursuing Masters in Telecommunications in Australia

SKY VOW INFO Solutions

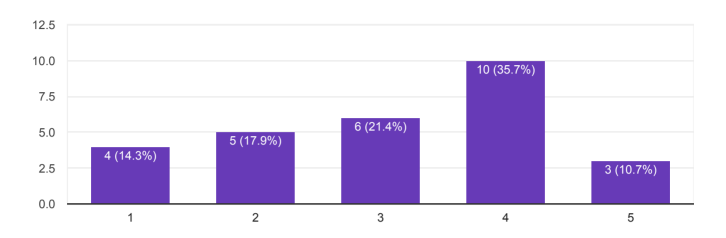
#### Feedback Form

### Content and coverage of the curriculum studied



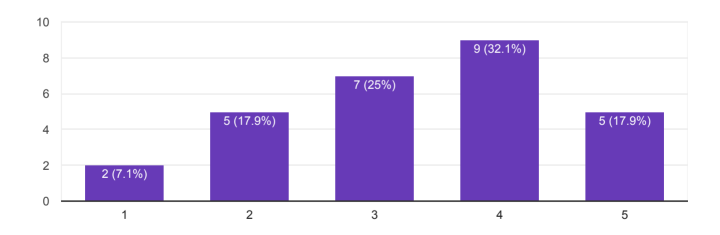
# Adequacy of the core courses

28 responses

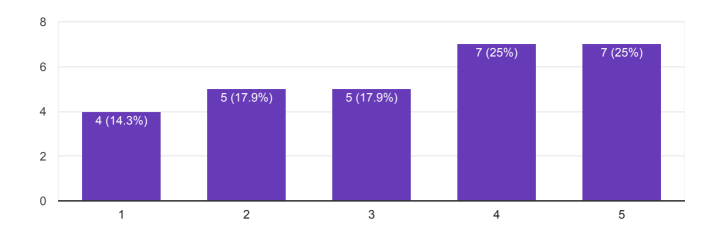


### Ordering of the courses in the curriculum

28 responses

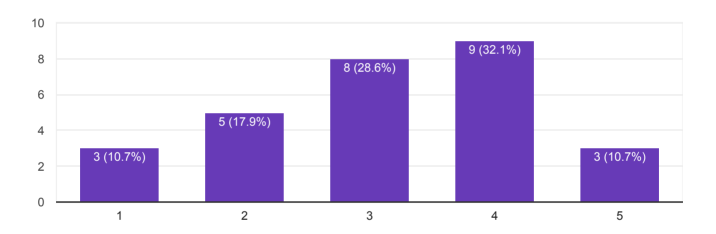


# Adequacy of the elective courses



# Practical content in the curriculum

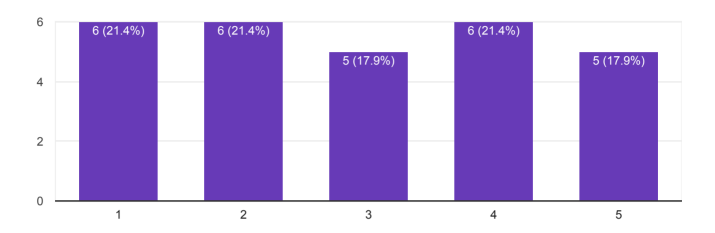
28 responses



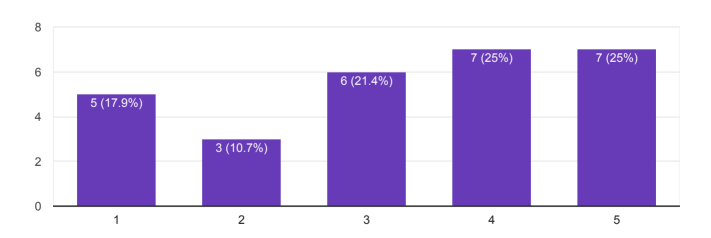
# Ability to cope with the current job challenges

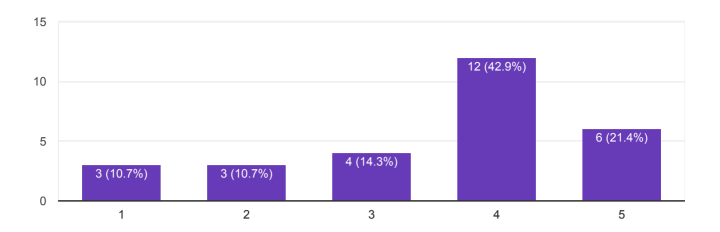
# Ability to adopt new technologies

28 responses



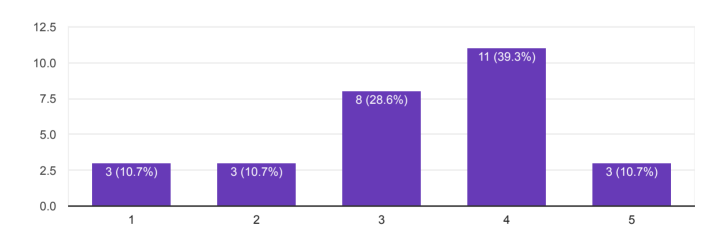
# Ability to handle projects/assignments as individual





### Overall knowledge gained from the curriculum

28 responses



If you have any suggestions regarding improving the present curriculum and the skill set required by the industry with which you are associated, kindly write below.

11 responses

Нарру

Please provide external training in various other programming technologies and create coding challenges to CSE students. Try to get more placements opportunities in core field

please teach real time subjects with real time experts with live projects instead of copy pasting. please provide minimum equipment's and facilities in lab. conduct as many workshops and motivate students what is real time industry.

and finally fight with management for sufficient funds to increase standards in college.

As a student, what I was missing is industry ready skills. I dint even knew how things work once I get onboard a job. Please emphasize the curriculum on current industry trends, web and mobile application development, cloud computing. Give the students access to internet in the computer labs. Let them explore and learn. Give them real world problems to solve. I personally think this will help the students a lot.

All ok

I would like to suggest you that students need more practical knowledge after they know the theoretical information.

IT Industry is expecting the fresher's to work directly from the curriculum expertise without any training. So my suggestion is that the fresher's should be flexible enough for adapting this kind of environment. For this fresher's need to put some effort by learning new technologies and experimenting them for a real time scenarios. So I suggest ATRI to plan some training sessions (various engaging technologies) in the college from 3rd Year and make fresher's ready with practical experience.

It should be updated with practical implementation of work force and students should be trained on communication and ability to handle teams and also adoption of various circumstances which they face in companies

Encourage students don't always beat them with lowering marks & bring good faculty where students will automatically sits in class as students sat in schools

Overall is fine

Fluent English and should be confident

Thank You