

SDM College OF Engineering & Technology

Dharwad-580002



Department of Information Science & Engineering

1.4.1 Alumni Survey



Dr. Jagadeesh D. Pujari
HOD, ISE

Alumni Survey

52 responses

[Publish analytics](#)



Name of the Student

52 responses

Prakhar

Karnam Sahana

Bharat Desai

Sachin R Inchal

Nikita Katti

Rajashree Bhat

Sachin Bhat

Mahalaxmi Burji

Tazeenanjum M Awaradi

Pooja Kulkarni

Ashwin Hegde

Vikash kumar

Gotailla

Anusha Sadarjoshi G

Monisha

Vikrant Kumar

Raksha

Raghavendra Patil

Sushma s

Siddanna Mutnal



Rajatgoud R Patil

Basavaraj Sangur

Shrivatsa Koulgi

Shrikant Biradar

Rajat Devdhar

Divya Deepak Saraf

A KARTHIK DURAI

Pramod Hegde

Rajeev Thobbi

Shrihari Mirji

Amruta S Hosangadi

Kishan Kowadkar

Vachana Godi

Ashwin Raghunath

Aaa

Pooja Nayak

Gurubasavaraj Harlapur

Chinmayi A Bhandare

Gangotri Nadiger

Gouri Hulihalli

Archana Patil

Ujjawal Vivek



Chinmay R Dixit

Gireesh Hegde

Akshay Hegde

Nikhil Adur

Ambika Bhat

Supreet Joshi

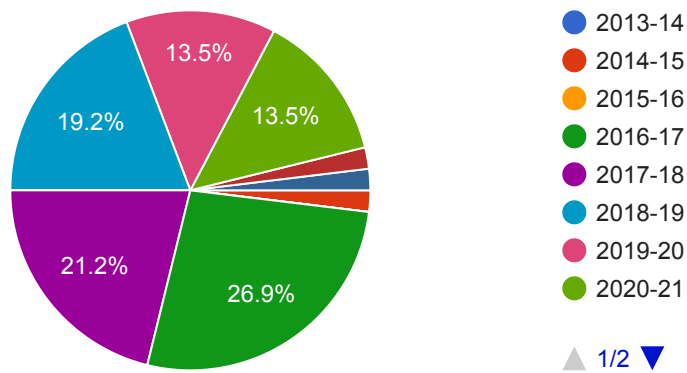
Ayisha Mithaigar

Akshata Karadigudd

Batch (Passing out Year)

 Copy

52 responses

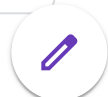
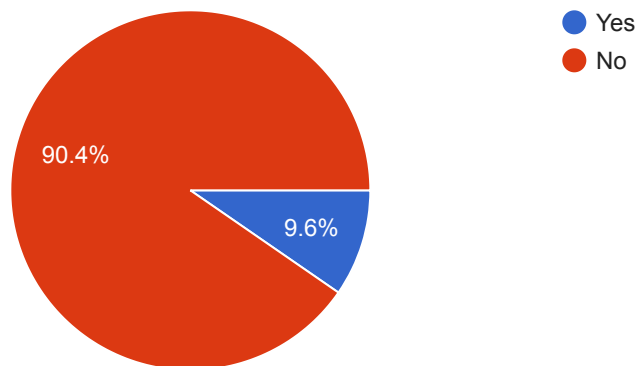


▲ 1/2 ▼

Whether you had gone for Higher Studies (Yes/No)

 Copy

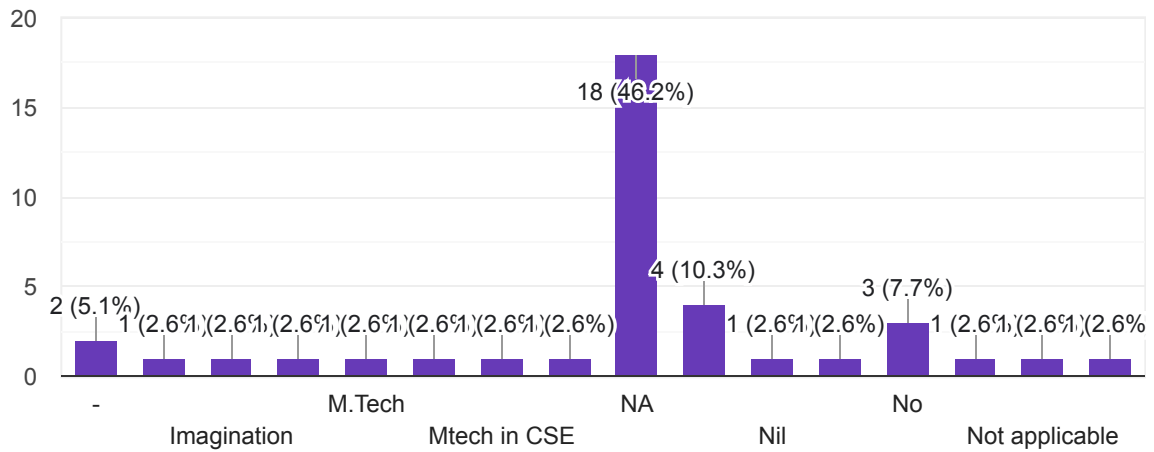
52 responses



If Yes, Name of the Degree Obtained after B.Tech



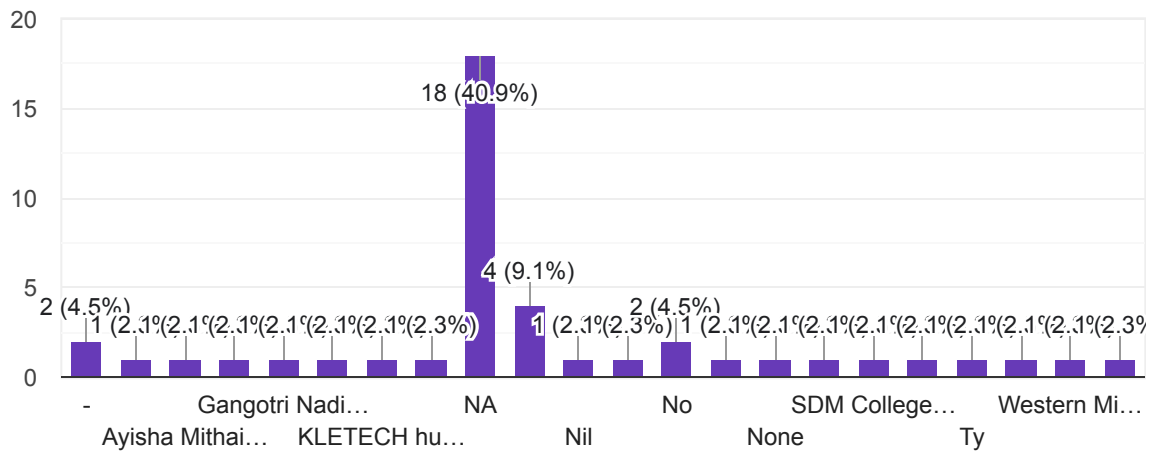
39 responses



Name of the College from where the Higher Studies have been carried out



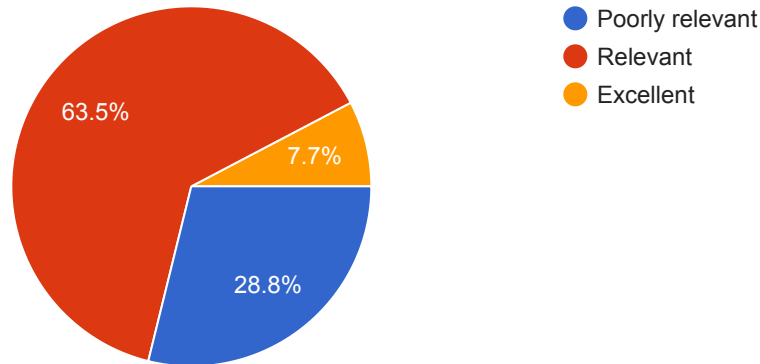
44 responses



How do you find the relevance of the Curriculum of your B.Tech Degree in relevance with Higher Studies ?



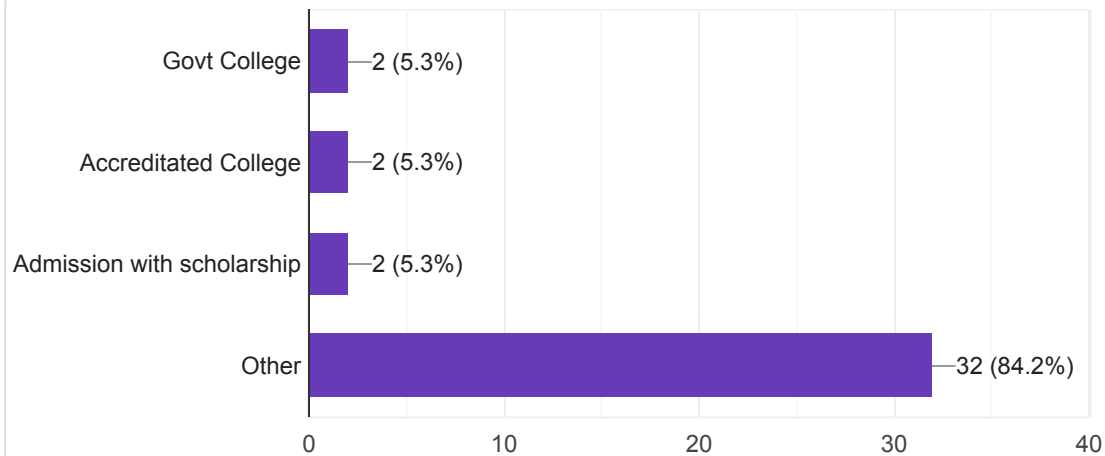
52 responses



Type of the Higher Studies College



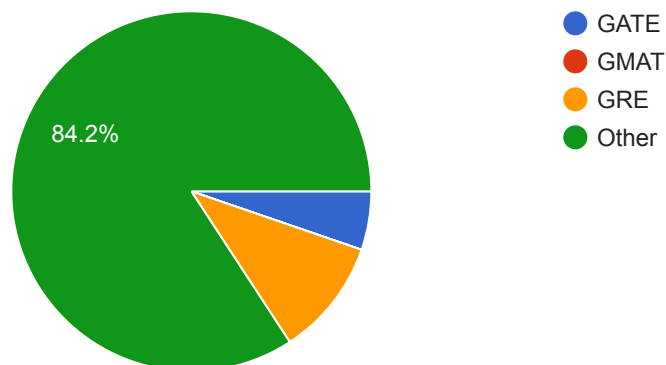
38 responses



Basis of Admission in Higher Studies



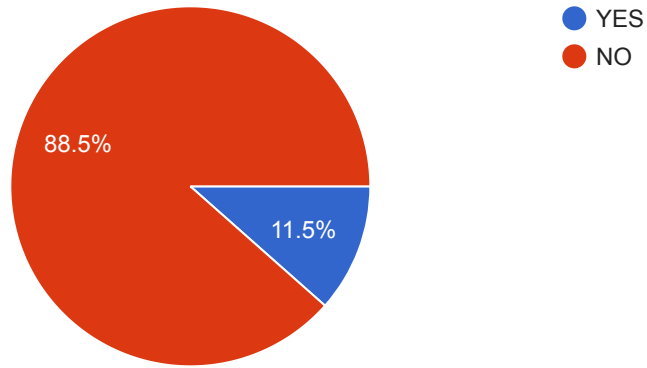
38 responses



Whether you are an Entrepreneur?



52 responses



Name ,Address and Contact Details of the Firm/Company/Business.

39 responses

NA

Na

Nill

.

Codyzen Solutions

Imagination Technology

Deevia software private limited

Not applicable

N. A

-

No

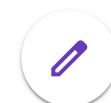
Nil

Hhh

None

Ujjawal Vivek vill- piperghatti post-chillim district- Gaya pincode-824211 state-Bihar

Vunet Systems



If doing Job after Degree, Then Name and address of the Company / Current Employer

51 responses

Accenture

TCS

Na

Mindtree

Amazon

NA

Dell

BridgeSgi

Gaea Global Technologies

Walmart Labs

Codematrix

Joined in TCS, current company: Exponential Ai

No job is also a job

Tata Consultancy Services ltd

Mphasis

Linked IN

Deevia software private limited

MINDTREE

Prime Focus Technology

Accenture



Amazecodes solutions private ltd

Free Lancer

Tata consultancy services

Radware

N. A

Wipro

Diconium GmbH

Tata Consultancy Services

Teksystems global services

666

Wipro Limited Banglore

Cognizant

Dzs telecom company

Sedin technology

Labcorp Drug Development

Mind tree and Hyderabad

Concentrix

Lumen technologies

1SB

Vunet Systems

TheMathCompany

D Cube Analytics



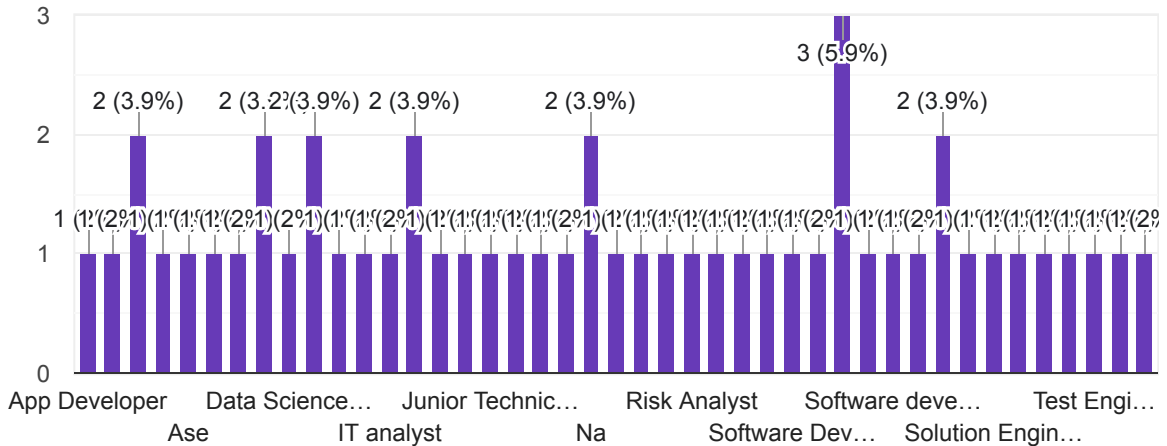
Netcracker technology,IBC tech park

Fujitsu Consulting India Private Limited

Designation



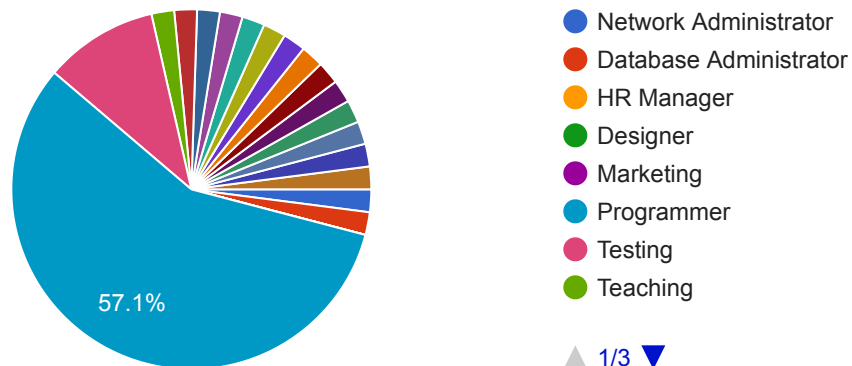
51 responses



Job Profile



49 responses

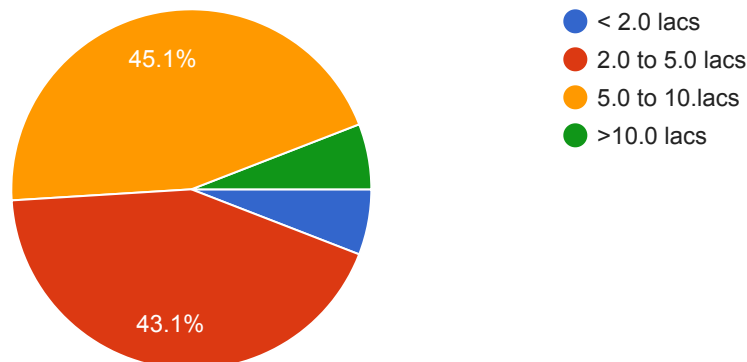


1/3

Salary Package (Per annum)



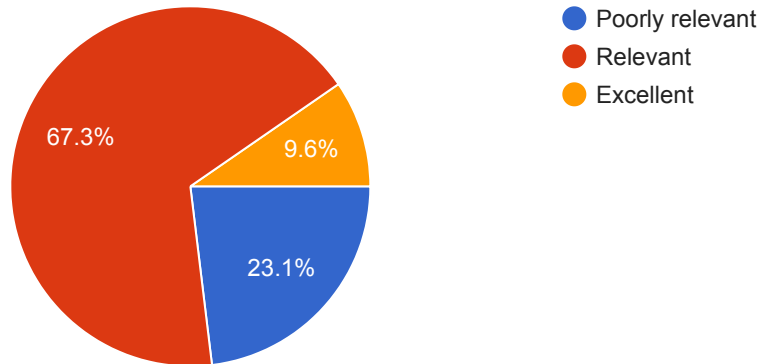
51 responses



How do you find the relevance of the Curriculum of your B.Tech Degree with respect to your current Job ?



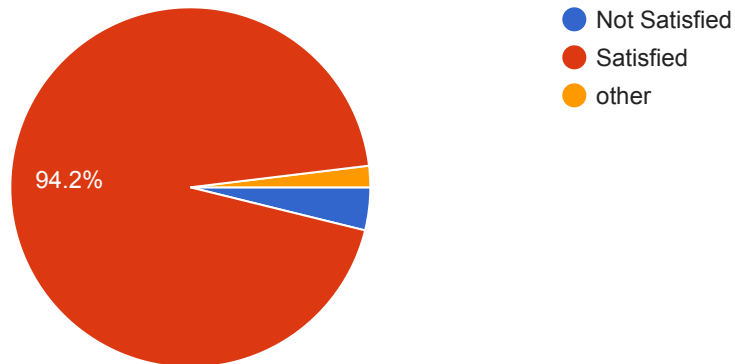
52 responses



How comfortable were you in Training / Initial Months in your first employment



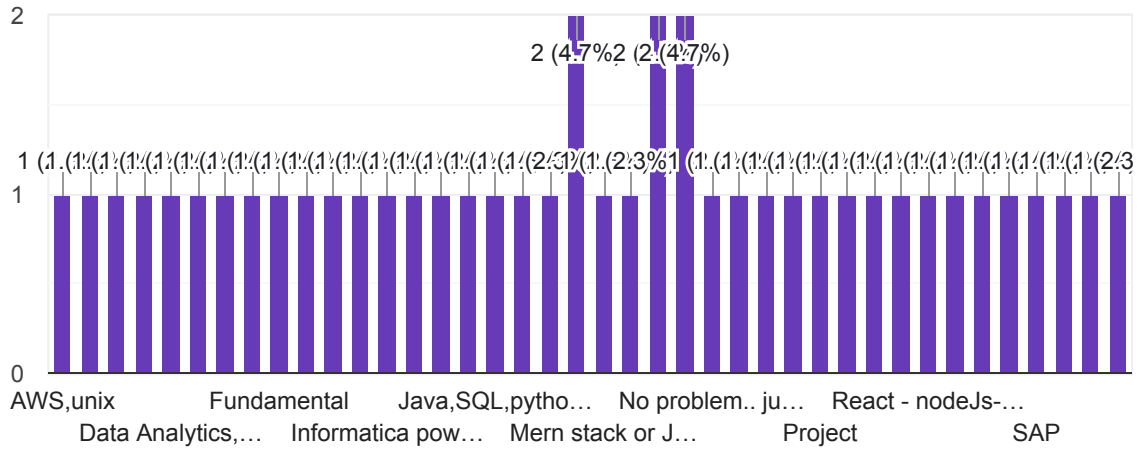
52 responses





To meet the current Job requirements, please specify tools / Novel Technologies, you used other than what you have learnt during the Degree

43 responses



Based on the curriculum you studied, mention the subjects which you felt irrelevant or obsolete

6 responses

Hg

Java ,Sql

All subjects are equally important but the depth of the topic and advanced method of conducting lab makes it more perfect

Maths

Dmgt,

FAFL ,OAMD, File Structures ,System Software, Mobile Computing,Digital Circuits, Microcontroller



Any additions in the syllabus(concepts or subjects)

4 responses

77

Automation testing

For software engineering subject add the lab and include other subjects under that it gives domain knowledge on the industrial work

Python Programming Language,AI,Advanced SQL, Business Communication



Any other valuable suggestions to the college

52 responses

Na

No

Nothing

NA

Should add more programming languages in the syllabus

Practicals for every theoretical subjects

.

Involve new technologies in the academic subjects.

New Language like JavaScript , Mean Stack, Full Stack.

Students should be strong in CS Fundamental subjects.. DS Algo DBMS OOPS

Please make sure that concept is been understood by students especially in programming very easily.

Introduce new technologies and improvise internship opportunities

Introduce new technologies to students

Internship should be made major concern in student development along with the semester curriculum. College placement cell should create opportunities for students with the company for internship.

Why? Will you follow this?

nothing

I would like to suggest please try to teach them latest technology those are relevant now days.
Eg:- JavaScript, Java Springboot, Microservice.

Explore domains wrt computer vision.... Where at present scenarios.. Everywhere artificial intelligence blooming like anything When I entered into employment I realized how



important it is to understand and learn artificial intelligence for better future as my company is based on deep vision analytics.

Keep growing

Need more of technical hands on industrial training rather than having lots of theory. It would be better if 60:40 method is implemented in the college as 60 percent of hands on will definitely improve the skills of the students.

Call more companies

Please make students use git, network related programming extensively.

N. A

Add courses to increase industry knowledge

Please guide our students with latest technologies used in market to have a basic understanding and knowledge on them in order to gain expertise when they start working on these technologies.

Everything is good and please concentrate more on coding.

Conduct practicals more than theoretical

Need to add more up to date technologies like angular, spring boot

88

Practical skills.

The college is awesome in every ways

Nothing as of now

Focus on real time projects

Please include real time technology subjects and more of practical knowledge. Please try to explore and include other than coding subjects. There are multiple domains where we can go in the IT field. Try to atleast have 1 subject of each different domain

Doing great, just keep upgrading subject as per new technology

Make additional lab sessions on important subject



Include more practicals

Practical knowledge about how tech and nin tech companies work. Students gets exposed all of a sudden to outer world.

Include subjects relevant to latest technologies being used in current IT industry

no

Encourage students to do learn data structure and algorithms improve problem solving skills



Contact No.

52 responses

7204173586

9480722229

9738261296

9738218799

8660115226

9483910310

7676923324

8904165144

7795697084

9035353119

9449995618

9611144951

100

8088054446

9448231830

8892582243

9845688002

9663114175

7411179328

8880840742



9620868067

9739170220

9036908670

9538796539

9035541085

2693661636

8095385565

9731992710

+4915120254438

9513159763

8123631474

8867411897

8971883436

8105797077

677

7338091161

8123033348

9538633759

9845521479

7899489854

7348958587

9110139399



9241095997

9449001025

8971881892

8861999462

7349270203

8050634754

7483497905

8951503109



Email-ID

52 responses

prakharavee@gmail.com

karnam.sana@gmail.com

9738261296

sachininchal77@gmail.com

.

9483910310

bhatsachin95@gmail.com

mahalaxmiburji05@gmail.com

NA

poojadileepkulkarni@gmail.com

ashwinnhegde@gmail.com

jai.vikash310@gmail.com

Noemail@email.com

anusha.sadarjoshi@gmail.com

monisha.gosi11@gmail.com

vikrantkr1211@gmail.com

rakshadnidavani@gmail.com

ragzzpatil@gmail.com

Sushmasushma936@gmail.com

sidmutnal052@gmail.com



Rajatpatil557@gmail.com

basavaraj.sangur12345@gmail.com

shrivatsa.koulgi@gmail.com

biradarshrikant6@gmail.com

devdharrajat@gmail.com

divyasaraf5@gmail.com

coolkarthik1995@gmail.com

gpramodmhegde@gmail.com

rajeevthobbi@gmail.com

harimirji66@gmail.com

amrutasho@gmail.com

kishan.kowadkar@gmail.com

vachanacgodi@gmail.com

Ashwinr2296@gmail.com

Eer

poojanayak8480@gmail.com

harlapur.guru@gmail.com

bhandarechinmayi@gmail.com

nadigergangotri@gmail.com

gphhulihalli@gmail.com

patil.archanad1@gmail.com

ujjawalvivek9@gmail.com



chinmay.dixit777@gmail.com

gireesh.korse@gmail.com

akshayhegde829@gmail.com

nikhil.adur61@gmail.com

ambibhat99@gmail.com

supreet03joshi@gmail.com

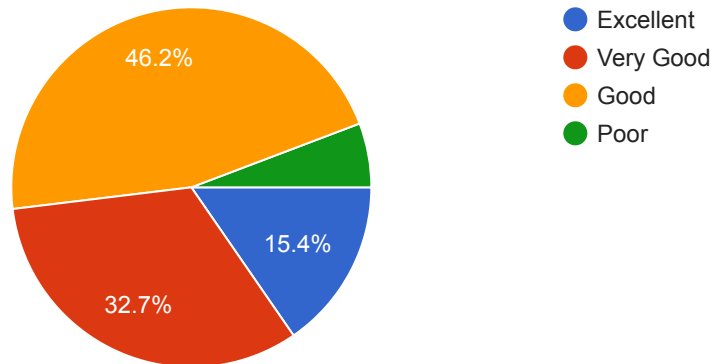
ayisham272@gmail.com

aj.karadigudd@gmail.com

How well do you think undergraduate programme at SDMCET prepared you to Develop career- or work-related knowledge and skills



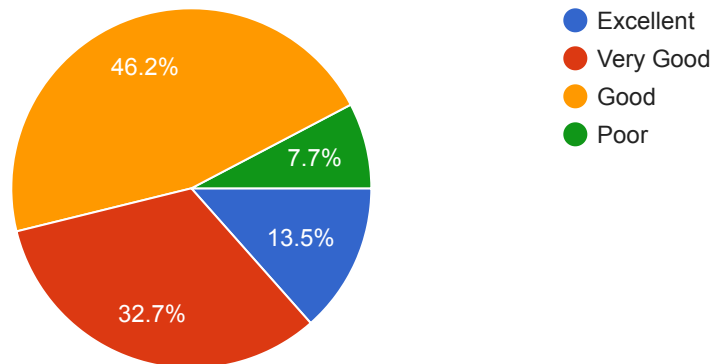
52 responses



How well do you think undergraduate programme at SDMCET prepared you to Think analytically and logically



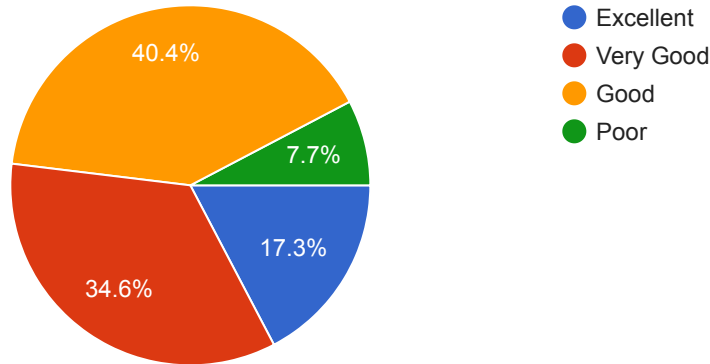
52 responses



How well do you think undergraduate programme at SDMCET prepared you to Communicate well: written and oral



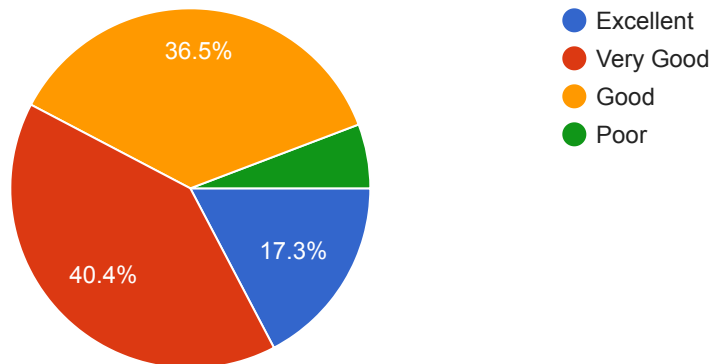
52 responses



How well do you think undergraduate programme at SDMCET prepared you to Acquire new skills and knowledge on your own



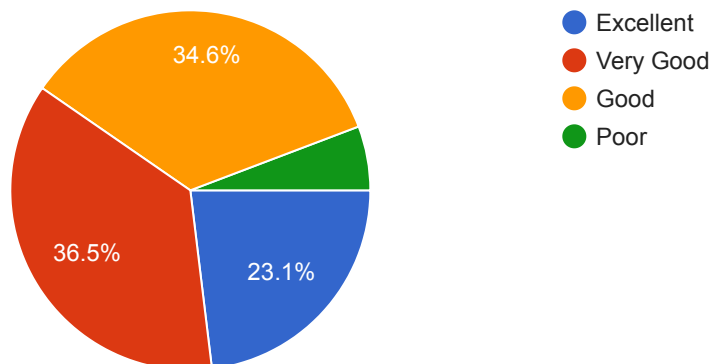
52 responses



How well do you think undergraduate programme at SDMCET prepared you to Work effectively as a team member



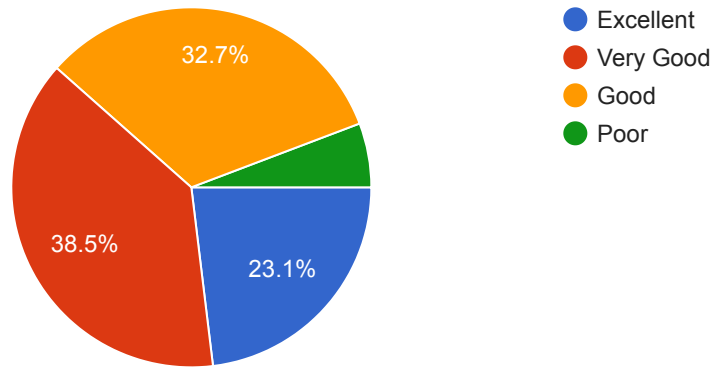
52 responses



How well do you think undergraduate programme at SDMCET prepared you to Be an effective leader



52 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

