#### PARTICULAR UNIVERSITY

### Q-1 In which university do you want to study?

A-1 I want to study in Prairie View A&M university.

#### Q-2 Why do you want to study in this university?

- This university provides quality education and its research facilities are also good(\*check the website of the University regarding research activities going on in your field of interest)
- Moreover, I want to do Masters of Science in Mechanical Engineering with specialization in Computational Fluid Dynamics (CFD) and Software simulation which is exactly available in this university
- Also Prairie view A&m University is one of the best university in north west of Houston according to a variety of reports and ranking organization.
- This is one of the best universities that offers the specialization which I want
- This is one of the remarkable universities of texas State
- There is a lot of research activities being undertaken in my area of specialization in this University
- This school is the best out of my admits

### Q-3 What course do you exactly want to do in this university?

A-3 I want to pursue Master of Science in Mechanical Engineering with specialization in Computational Fluid Dynamics (CFD) and Software simulation.

### Q-4 What benefits you will get by doing this course?

- By doing this course I will get in-depth knowledge about my field of study.
- also the degree that I will pursue from US is highly valued,
- it will help me to establish myself and get myself a job at multinational companies such as L & T, SUZLON, GODREJ, THERMAX and SANDVIK when I will come back to India.

# Q-5 What do you know more about your university?

- The Prairie view A&M University is established in 1876 and this is also Second oldest public institution in Texas.
- The total number of students in the campus is 8382 comprising of 2264 Graduate students
- The campus size of this university is 1,440-acre (5.8 km2).

- The university offers graduate degrees from masters to doctoral level, including the specialist in education degree
- 50 baccalaureate degrees, 37 master's degree and 4 doctoral degrees
- Prairie View a&m university strives to promote research and creative activities.
- The university is located in Prairie View city and it is a remarkable university in Texas State and 40 miles away from northwest of Houston(4<sup>th</sup> largest city in us).

### Q-6 Where exactly do you want to go in US?

A-6 I want to go in Prairie View A&M University in Prairie View city, state of Texas.

### Q-7 Apart from this in which other universities have you applied?

A-7 I have applied in Cleaveland state university at ohio

Lamar university at Beaumount and

University of Bridgeport at Connecticut.

#### Q-8 How many admits and rejection?

A-8 I applied in 4 Universities. I got 3 admits and 1 rejection.

# Q-9 From where did you get the rejection?

A-9 I got rejection from Cleveland State University.

### Q-10 What are the reasons for rejection?

- As such the university has not given any specific reason for rejection
- Most probably the universityreceived more number of applications for the same intakeand the seats for the course I had applied for got filled up, due to which I didn't get admission in it.

### WHY US?

# Q-11 Why do you want to study in US?

• I want to study in US, because US is the centre of excellence in the field of engineering and there is practical approach of studies,

- moreover a degree from reputed US University has great value and is recognized all over the world
- So by studying in US, I can give a great look to my academic profile,
- here I can get the best opportunity for research as compared to other nations
- Also it provides a great research environment to students
- Because of these reasons I chose US for my further education

# Q-12 Why only US, not any other country?

- It is the centre of excellence in the field of mechanical engineering
- The US Universities have great facilities for research
- Moreover, MS degree from a university in US has high recognition back here in INDIA
- I want to go for the best so I chose US

### Q-13 Why do you want to do Masters?

- I feel that the knowledge I gained during my undergraduate studies is not sufficient
- So to gain in-depth knowledge I want to do masters which will also help me to grow in my career as a whole
- Also most of the good career opportunities in India now have masters as their basic requirement

### **COURSE**

# Q-14 Which course exactly you want to do in US course curriculum?

A-14 I want to do CFD and simulation in Master of Science in Engineering (M.S.ENGR.) with a concentration in Mechanical Engineering.(\*mention the exact specialization)

### Q-15 What is your course curriculum?

### A-15 In course curriculum,

Each area of concentration has an option of a thesis or non-thesis degree plan. Each option includes 12 semester credit hours of graduate courses in general engineering with the remaining hours to be determined by the student and his academic advisor during the first semester of acceptance to the graduate program as a degree status student.

In course curriculum, they offered wide range of courses, such as parallel programming, distributed computing, advanced networking in parallel and distributed computing, internet security and network security in Information Assurance and Security and data mining and machine learning in knowledge discovery. (\* mention the subjects of the 1<sup>st</sup> and 2<sup>nd</sup> year separately along with its credits)

# Q-16 What is the difference between in the course curriculum that in India and US?

- In India course curriculum is based more on theoretical concept and in US course curriculum is based on theory along with a practical approach.
- Moreover advance courses, advance technologies and advance practical facilities are not available in India.

#### Q-17 What are the benefits you will get by doing this course from US?

- US degree is highly valued all over the world,
- so when I come back to India it will help me to establish myself in a good position at a multinational company
- andalso I will gain in-depth knowledge in my field of study.

### Q-18 Is there a lot of demand for this type of profession in your country?

- Yes, India is a developing country and a hub for global market;
- There are number of multinational companies here in India which demand this type of profession.

# Q-19 What kind of job you will find after the completion of this course?

A-19 I will work as a Project Manager in multinational company.

# Q-20 What salary are you expecting after this studies?

A-20 After completion of my study I'm expecting 15-16 lakhs rupees per year.

# Q-21 Have you contacted any professor of this university?

- No, I thought their time is too precious so I don't want to disturb them at this stage
- But I will definitely take the benefit of their skills when I start my study there

#### **FUTURE PLANS**

#### Q-22 What will you do after masters?

• I will return to India and would like to work in a reputed multinational company in India as a project manager.

#### Q-23 If you will get opportunity will you work in US?

- No, my sole aim is to go to US for higher study,
- after completion of my study I want to come back to India and work here.

#### Q-24 What is the guaranteethat you will come back?

- India has great job opportunities in the field of Engineering/Management
- The advance degree that I will pursue from US will be a great asset in advancing my career here in India
- Now a days, Indian market is really very booming so I'm sure that I will get plenty of good opportunities for my bright future in India on the basis of American degree.
- I'm the only son of my parents who can takes care of them without me and I have many obligation towards them
- and also I have some responsibilities towards my family as well.

I am the only son/daughter of my parents and I have some responsibilities towards my parents as well

# Q-25 If you will get an opportunity to work part time will you work?

• No I will not, as my family is financially sound here in India and I don't need to work part time over there.

#### **FINANCE**

# Q-26 What is the tuition fee of university?

A-26 A University tuition fee is \$11,897 which is estimated for 9 months.

# Q-27 What is the living expense?

A-27 A living expenses are \$11,131 which is estimated for 9 months.

#### Q-28 What is total expense?

A-28 Total expenses are that I will incur is \$\$25,228 which is estimated for 9 months.

#### Q-29 Who is sponsoring you?

A-29 My parents are sponsoring me.

# Q-30 What exactly your father is doing?

A-30 My father is doing business in Diamond field and Agriculture.

#### Q-31 How many people work under your father?

A-31 7-8 people work under my father in diamond business he is doing by himself.

#### Q-32 How your sponsor is going to fund you?

- My father has liquid cash source of 33 lakhs which is equivalent to \$52,200 in his savings account.
- alsohe has enough real estate property valued 2crore rupees, so I can get educational loan easily on it.

### Q-33 Describe the financial summary?

- My father has liquid cash of 33 lakhs rupees which is approximately equivalent to \$52,200 in his savings account.
- Alsohe has enough real estate property valued 2 cores from which I could easily avail education loan on it.

# Q-34 Which consultancy helped you in filling your visa?

- I prepared the documents by myself,
- Some of my friends helped me with it too.

### Q-35 Who helped you in filling your DS-160 form?

A-35 I filled out DS-160 form by myself from the website www.ceac.state.gov.

# Q-36 Why your IELTS score is low?

A-36 I prepared well for IELTS but it was my bad day. Reading section was too difficult on that day and I could not manage it well. It was bad experience for me.

#### Q-37 Which subject you studied in your bachelors?

A-37 I studied Fluid dynamics, Fluid power engineering, power plant engineering, Theory of machine, Elements of mechanical engineering, Operation research, Automobile engineering, Machine design I and II, manufacturing process, Engineering graphics, Dynamics of machinery, Internal combustion engines, Computer aided design, Control Engineering, Heat and mass transfer etc.

#### Q-38 Which school do you want to go?

A-38 I want to go to Prairie view A&M University

### Q-39 Normally Student go in fall intake why you want to go in spring intake?

- I completed my graduation in June 2016.
- Afterthat I started my preparation for IELTS and then I completed IELTS exam. Because of that I chose spring intake instead of fall intake.

### Q-40 How can you say that it provides quality education?

- The University provides quality education because students at Prairie View A&M get top-notch education due to which they are well placed in their career
- Also the students there learn to be leader in their chosen career and become a lifelong learner.

# Q-41 Why research facilities are good?

**A-41** Because this university provides many centre for research like the centre for Software Simulation, Finite Element, the centre for Composite Materials Processing, the centre for Point-Based Design and Manufacturing, 3D Printing, Computational Fluid Dynamics (CFD), Hybrid Systems, Mechatronics and Robotics, **FAST and CEES centre. Etc.** 

Microstructural Lab

- Scanning electrical microscope (SEM)
- X-ray diffractometer (XRD)
- Atomic force microscope (AFM)
- Scanning tunneling microscope (STM)
  - 1- Solar Organic Rankine Cycles, Thermal Energy Storage, Net Zero Energy Buildings, Ground Source Heat Pumps

Q-43 How your job can help you in your studies?

A-42 The experience I have gained in the field would help me in better understanding of the concept.

Q-43 Why do you want to leave your job?

A-43 Though I have some experience in the field but my knowledge in the field is insufficient due to which I want to pursue Masters in Computer Science which will help me to gain in-depth in the field and would help me to grow in my career.

Also the multi-national companies in India have the basic requirement of Master Degree as well.

Q-44 Do you know anybody there?

A-44 Yes I have few of my friends in USA. (\*only if you have and don't mention about your relatives there)

Q-45 Will you work on CPT in a good company?

A-45 Yes I will work on CPT only if it is a part of the course curriculum

Q-46 What if I don't give you a visa?

A-46 I will apply again as I am very much determined to study at USA

VO: What if I don?t give u a visa?

Me: I am sure performers and genuine students are never let down at the consulate. Ur the ultimate judge.

VO: Ok, fine if I give u a visa?

Me: Thanq, Profusely.

Q-47 Who said that US is the best?

As per U.S.E.F.I. United States Education Foundation in India, US Education is 6 years ahead of the rest of the world.

Q-48 How did you learn about this University?

A-48 I learnt about the University by going through its website and also some of my friends and seniors suggested this University.

Q-49 Have you done any kind of case study on your subject?

VO: Tell me about Prairie view.

Me: As of the census[1] of 2000, there were 4,410 people, 694 households, and 360 families residing in the city. The population density was 611.0 people per square mile (235.8/km<sup>2</sup>).

There were 834 housing units at an average density of 115.6 per square mile (44.6/km<sup>2</sup>).

The City of Prairie View was established in 1969 with the motto: "Productive, United, Indomitable."

Prairie View is on U.S. Highway 290 and the Texas and New Orleans Railroad, between Hempstead and Waller in north central Waller County.

According to the United States Census Bureau, the city has a total area of 7.2 square miles (18.7 km²), all of it land. The city is bisected by US 290 and is neighbored by Hempstead, Texas to the west, Waller, Texas to the east, and Pine Island, Texas to the south.

VO: Tell me about Texas.

Me: Nickname(s): The Lone Star State

Motto(s): Friendship

The name Texas, based on the Caddo word tejas meaning "friends" or "allies", was applied by the Spanish to the Caddo themselves and to the region of their settlement in East Texas.[13]

Texas is the second largest U.S. state, behind Alaska, with an area of 268,820 square miles (696,200 km2). Though 10 percent larger than France and almost twice as large as Germany or Japan

As of 2014, Texas had a gross state product (GSP) of \$1.648 trillion, the second highest in the U.S.[150] Its GSP is greater than the GDPsof Australia and South Korea, which are the world's 12th- and 13th-largest economies, respectively. Texas' economy is the fourth-largest of any country subdivision globally, behind England (as part of the UK), California, and Tokyo Prefecture. Its Per Capita personal income in 2009 was \$36,484, ranking 29th in the nation.[151]

With large universities systems coupled with initiatives like the Texas Enterprise Fund and the Texas Emerging Technology Fund, a wide array of different high tech industries have developed in Texas. The Austin area is nicknamed the "Silicon Hills" and the north Dallas area the "Silicon Prairie". Texas has the headquarters of many high technology companies, such as Dell, Inc., Texas Instruments, Perot Systems, Rackspace and AT&T.

Transportation Highways, Airports, Ports, Railroads

VO: Tell me about USA.

Me: Midwestern metropolis Chicago is known for influential architecture and on the west coast, Los Angeles' Hollywood is famed for filmmaking.

Capital Washington, D.C.

Usa Super power country