**SATHAYABAMA**

**Placement:**

**Higher Education:**

Engineering 🡪 CSE , ECE (Graduates),EEE,MECH , Bio-Tech , E&I, ….. (28 Streams + 4 ), CSE – AI, CSE – IOT , CSE- , ECE -1 course.

B.E not B. Tech

B.E 🡪 Bachelors of Engineering

B. Tech 🡪 Bachelors of Technology

B.E 🡪 Colleges & Institutions

B. Tech 🡪 Universities

From Sathyabama Untill 2016 the graduates passed out have received their degree in B.Tech

Due to missing the standards and rest other private institutions all the colleges removed from University.

Is there any particular difference among this degrees?

If your career looking forward as an Employee to the organization right after completing the course. (Placements).

Who might be wiling to make a career in Higher Education.

Few in another category like MBA , change the entire

**Higher Education:**

Most of the students are looking counties like America, Germany , Australia, ….Europe.

How you have to plan?

IELTS, GRE, TOFEL these are the exams most of the students look forward.

GRE – almost 80%of the countries provide scholarship

IELTS - To get a certificate and their standard of result.

**How to Prepare?**

Default, lot of people are very good in MATH.

GRE = Aptitude (The things which u learnt from 6-9th class)

Math + Verbal + Reasoning

Verbal – alone from institution.

Consulation – by paying around 15k to the local people. (TPT, NLR, CHN , TIrchy, COimabatore,Hydderabad)

If u wish to write GRE => 200 Free Marks provided for 360

100 marks => for this, if u cross 300 cross then lot high end colleges oppurtunities available.

How much Fees it takes place , to complete graduation over there?

A nominal or least price will be 10Lakh per Year. (In this you will may get the scholarship around 5-6lakh)

Additional Expenses to stay over there, 6Lakh is required.

Part-Time Job Over there.

**IELTS:**

This exam clearly state that your are very well qualified in English

Or fluent in English.

On a score of 10 Points

Interview Process:

As like normal verbal rounds, proceeded with synoms , antynoms,

IN Interview this will be a like, a rapid topic round

They will give a topic and provide you 1 min of time.

It is expected and analysed by so many, 7 Minutes

Finally they rate you with the score and on 10 ,

If 6.5 is crossed then high chances, else there is no use of attempt. Have to check for next attempt.

**GATE:**

Everyone over here, might given an attempt in JEE MAINS/Advanced.

The Competition in Intermediate is neglible compare to the GATE.

JEE MAIN 🡪 6 Lakh – 10 Lakh are writing this (20k Enters to NIT<IIIT, other Central Govt. Funded iNstitutes.)

JEE Advance 🡪 80thousand (10 k 🡪 IIT )

Jee main/ medical entrance.(MBIPC)

GATE: 8 Lakh Applications ( 22 Papers are there in Gate )

If u divide branch wise,

CSE – 3 lakh (Students + Employees + Research Persons)

ECE – 1 lakh

Mech/ Civil – High Competitions in Gate.

10 Subjects

1 Aptitude

2 Mathematics

#Rest Left Out 8 🡺 8 Semester

2-1 or 3-1 , 3-2 = 4 / 5subjects will cover

5 3

Preferable Choice is institutions

**Placements:**

4 Sectors :

Service : 2-5 LPA

Dream : 5-9 LPA

Super Dream : 10+

Flexi: 15+

250 Companies visited Sathayabama

Hardly, you can see include all the branches 30 companies

220 Companies are **IT.**

Average LPA: 3.5 (2018)

4 (2021).

Start Aptitude, => Maths + Verbal + Reasoning

In Math => RS AGARWAL, Topic number 10-19, 8 in content page, these will be enough to clear math round

Verbal 🡺 fill in the blanks , paragraph , synonms , antynoms.

Reasonig 🡺 playing time ,

Level -2: Programming Phase

1. C or Python = 1 Month
2. Java = 2 Months + 1 Month ( HTML , CSS,)
3. DS & Algorithms = 1 + 1 + 1 .

Learn the Technology Sales Force , SAP , Azure , .Net, AWS, Pega, Handoop , Informix, Angular JS, Oracle , Guideware , UI , Sharepoint.

Among these Top , SAP is leader , AWS , Azure , Cloud

Resume Implementation: Deliotte , EY, Kaar Technologies – SAP

Amazon – AWS

Microsoft – Azure

Google – GCP

**Sem -1 :- C language /Python**

**sem -2 :- Data Structures**

**Sem -3 :- Java + Oops Java**

**HTML**

**Css**

**Bootstarp**

**Sem -4 :-**

**Advanced Java**

**Sem -5 :-**

**Web Application Building**

**Build an App**

**One New Technology**

**Cyber Security**

**Aptitude**

**Sem - 6 :-**

**Aptitude**

**Solve Exam point of view coding.**

**If time permits Learn one more new Technology.**

**Sem -7**

**Just Enjoy the Time period with Placements.**

**Sem - 8**

**Go where ever u want and enjoy. Forgot project. Because u already Ready.**

**If followed this structure already ur capable. Just do at the end and give it none will ask**

**Sem -3 :- C language /Python = 1 Month**

**sem - 4 :- Data Structures = 3 Months**

**Sem -5 :- Java + Oops Java + Advanced Java /HTML + Css + Bootstarp + Angular JS = 2 Months**

**Aptitude**

**Sem -6 :-**

**Web Application Building**

**Build an App**

**One New Technology**

**Cyber Security**

**Aptitude**

**= 2 years , 5 years**

**“ Exam Score in Internal & Exteranal is CGPA > =7 Highly Fare Enough.**

**7.5**

**Sem – 5 : C language / Python**

**Aptitude ( Math )**

**SEM – 6:**

**Java + DS**

**Aptitude**

**= 1 Year**

**10 LPA Package From Sathyabama**

**In Not , it is guaranteed who are having above 7 CGPA >= 3.5 LPA??**

**3.85**

**4.65**

**5.1**

**5.6**

**= 5 years**

**By spednign 12 lPA of Fees?**

**30 students to review , 2 People**

**Learn one Technology + C / Python ===🡺 Enough**

**Internships / implant Training/NPTEL Certifa**

**NPTEL – 2 Courses ( 25% + 75% ) 75 marks = 25 marks from assessment + 50 marks are new question**

**Implant Training 🡪 5k - 8k**

**Internship = 20 Times Tougher Than To Get a Job.**

**“ Learn The Technology”**

9490597742

ramvikasmohan@gmail.com