

Provide skilled professionals in Computer Engineering to contribute towards the advancement of technology useful for society and industrial environment.

MISSION

- M1. Impart needs, values based education by providing exposure of latest tools and technologies in the area of computer engineering to satisfy the stakeholders.
- M2. Upgrade and maintain facilities for quality technical education with continuous effort for excellence in Computer Engineering.
- M3. Train students with Computer Engineering knowledge to apply it in the general disciplines of design, deployment of software and integration of existing technologies for E-governance and for benefit of society.
- M4. Provide a learning ambience to enhance innovations, problem solving skills, leadership qualities, team spirit and ethical responsibilities.
- M5. Provide an academic environment and consultancy services to the industry and society in the area of Computer Engineering.

MICRO-PROJECT REPORT

ON

Write report on the conduction of at least two reputed industrial visit/ field/ site development related to your program

In Partial fulfilment of Diploma in Computer Engineering

(Fourth Semester)

In the subject of

Enterpreneurship Development(CC4451)

BY

- VEDIKA V. SONTAKKE 19CM059
- PARTH A. TAGALPALLEWAR 19CM060
- RADHIKA R. TAWARI 19CM061
- AJINKYA B. THAKARE 19CM062
- VINAY NAGE 20CM207

Submitted To

Government Polytechnic, Amravati

(An Autonomous Institute of Govt. of Maharashtra)

Under the guidance of

Government Polytechnic, Amravati

(An Autonomous Institute of Govt. of Maharashtra)

Under the guidance of

Mr. M. R. Torney Sir

Lecturer in Enterpreneurship Development

Department of Computer Engineering, Government Polytechnic Amravati (2020-2021)



Government Polytechnic, Amravati.

(An Autonomous Institute of Govt. of Maharashtra)

Department of Computer Engineering

<u>Certificate</u>

has satisfactorily completed the micro project entitle "Write report on the conduction of atleast two reputed industrial isit/ field/ site development related to your program" in ENTERPRENEURSHIP DEVELOPMENT (CC4451) for the academic year 2020-21 as prescribed in curriculum.

Place: Amravati Lecturer in,

Computer Engineering

Date: 29/05/2021

Annexure-I

PART A - Plan (About 1-2 pages)

Format for Micro-Project Proposal

<u>Title of Micro-Project</u> – Write report on the conduction of at least two reputed industrial visit/ field/ site development related to your program

Title of Micro Project:
 Write report on the conduction of atleast two reputed industrial visit/ field/ site development

. Brief Introduction (Importance of the project, in about 4 to 5 sentence)

The micro project is basically to know more about Industrial Policy and schemes is defined as the strategic effort by the state to encourage the development and growth of a sector of the economy. It refers to "any type of selective intervention or government policy that attempts to alter the structure of production toward sectors that are expected to offer better prospects for economic growth than would occur in the absence of such intervention

1.0 Aim of the Micro-Project (in about 4 to 5 sentence)

This Micro-Project aims at:

related to your program.

Development team work ability in students.

4.0Actual Resources Used (Mention the actual resources used).

S. No.	Name of Resource/material	Specifications	Qty	Remarks
1	Google Chrome		1	
2	Microsoft Word		1	
3	Windows 10		1	

5.0 Assessment by Faculty as per Rubrics

Process Assessment (03)	Product Assessment (02)	Total Marks (05)	Signature of Faculty
	77 73		

Annexure-2

PART B- Plan (About 3-4 pages)

Format for Micro-Project Proposal

Title of Micro Project:

Write report on the conduction of atleast two reputed industrial visit/ field/ site development

S.N.	Details of activity	Planned start date	Planned Finish date	I. Code &Name of Team Members
1	Discuss and finalize the topic of the project.	15-03-2020	18-03-2020	(19CM059) Vedika V. Sontakke
2	Discuss and Planning of project with course teacher.	18-03-2020	19-03-2020	(19CM060) Parth A. Tagalpallewar
3	Collecting information from internet.	19-03-2020	20-02-2020	(19CM061) Radhika R. Tawari
4	Gathering all information together and arrange in proper sequence.	20-02-2020	23-03-2020	(19CM062) Ajinkya B. Thakare
5	Making File.	23-03-2020	24-03-2020	(20CM207) Vinay Nage

3.0 Resources Required (major resources such as raw material, some machining facility, software etc)

S.N.	Name of Resource/material	Specifications	Qty	Remarks
1	Laptop		1	
2	Internet Connection		1	
3	Microsoft Word		1	

Names of Team Members with Identity Code:

VEDIKA V. SONTAKKE 19CM059

EDP Miceo peaject

Aim:

Nxite report on the condition of atleast two reputed industrial vist 1 field 1 site development.

> Theory:

1 Industrial Vist: Industrial vist has its own importance in a career of a student who is putsuing a professional degree It is consid. ezed as a part of college cutticulum / MBA courses. Objectives of industrial vist are to provide students an insight éegatding internal working of companies. me know, theorifical knowlege is not enough for making a good professional career. With an dim to go beyond academics, industzial visits provide students a peactical pesspective on the world of work. It provides student with an oppostunity to leaen peactically through inter-action, working methods and employment peactices. It gives thom exposure to current work. peactices as opposed to possibly at college Industrial visits age with an objective of providing students with an objective of providing students with an objective of providing students functional oppostunity in different sectors like IT, manufacturing and services, finance and Marking. Industrial vist helps to combine theoretical knowledge with industrial knowledge.

Depattment of compute Science and technology.

Visit sepost on Tops Technology

Information ?

Tops Technologies is one of the largest IT Training, outsourcing and Placement service provider. Tops offer a wide array of solns contomized for a range of key vertice and horizontals in the IT Industry, through our multiple offices located in Ahmedabad, Vadodora, Rajkot, Suca Navsari, Nagpur in India.

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Reown us as the feeshees. They guided -us how to peepdee for the coeposale they told us which they are expecting should be selected for careel personal Experience of Student woeld offer completing education the interpace beth the college life stadents reacht how SOLS wocks, what are the cuerent scenosio of valerous types of cms & 945 example The industeral tout was and the corporate world out Development Life Cycles THOW to select vatious cris for Why choose PHP as a caleer? cuttent scenosio of PHP in your websited I application Session 2 Workshop Introduction to pup matket.

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History

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36 yes ago 1881 YIU + consulting Pounded 2N. R. Natayana Muethy .. Founder

2- Nandan M Wilekun Gopalkzishnan, shibulat, Raghavan Atord Ashok 8.1 62 Co-Pound

Consultir putsoutcing bussiness and . . Scevices

what we get from the industrial vist?

when teach the infosys company we seen the infosys campus. They are arranged the guest lecuture

Por 2000 students. Mr. Jeseph

3:8 asked the some important

questions related to future

Carres and students answeed

the que very well. The questions

they ask as follows:

Dhow to communinate with people?

2) what is your goal?

3) what is more important for job?

4) how you can improve yourself?

they told as how to increase our skill and knowledge as well as how to communicate with people they told as what kind of attitude was required for a perticular job.

In short we fully enjoy industrial visit and we always tember there decipline and thece atomosphere

