


To  
The Principal,  
Vidya Bharati Mahavidyalaya,  
Amravati

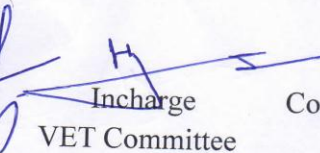
**Subject: - Permission to conduct (continue) the vocational education training course in computer science department.**

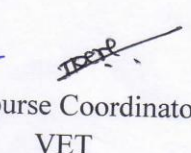
**R/ Madam,**

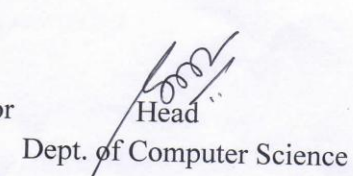
The department of Computer science is herewith submitting the proposal to conduct (continue) the vocational education Training course in Computer science entitled Web Designing and Development for this academic year to cater the need of the students seeking their UG degree in the institution. This course shall be commenced from **11/09/2019**. The target group has already been identified and such a circular also has been issued for the concerned Head of Department.

You are requested to peruse the proposal and grant the permission to introduce such a course of immense relevance and also permit it to upload on the college website. Kindly endorse and oblige.

  
Coordinator  
IQAC

  
Incharge  
VET Committee

  
Course Coordinator  
VET

  
Head  
Dept. of Computer Science

Date: - 3 / 9 / 2019




*P. Graded*  
*Penke*

**Vidya Bharati Mahavidyalaya, Amravati**  
**Department of English**  
**Notice**  
**2019-20**

All the students admitted to the UG programmes are hereby informed that the Department of Computer Science is introducing the following certificate/vocational Education Training courses for enhancing the Knowledge proficiency of the students admitted. The interested students may seek admission to either of the courses by contacting to the course coordinator mentioned below. Details of the courses are as follows:-

Sr. No	Name of the Course	Date of introduction	Duration	Coordinator	Contact
1	Web Designing and Office Automation	25 /09/2019	One Year	Prof. D.M.Kene	9420719740
2	Web Designing and Development	11/09/2019	40 Hours	Prof. D.M.Kene	9420719740

Date:- 3-9-2019

  
**Head**  
**Department of Computer Science**

  
**Principal**  
**Vidya Bharati Mahavidyalaya**

Proposal for  
Vocational Education and Training

On  
Web Designing and Development

For  
Students admitted to Degree  
Programme in Computer Science

Submitted By  
Department of Computer Science  
2019-2020

**Aim:** Vocational training is generally defined as the part of vocational education that provides the specialized professional knowledge and skills, which attribute professional adequacy to the trainee and are the focus of every vocational training program. Vocational training can be seen as an activity or a set of activities designed in order to transmit theoretical knowledge and also professional skills that are required for certain types of jobs.

The term vocational education is general and includes every form of education that aims to the acquirement of qualifications related to a certain profession, art or employment or that provides the necessary training and the appropriate skills as well as technical knowledge, so that students are able to exercise a profession, art or activity, independently of their age and their training level, even if the training program contains also elements of general education.

**The main aims of VET are considered the following:**

- To develop the professional knowledge and skills required for the practice of a profession.
- To evaluate the participants' educational level, in order for them to become competitive professionals in the future.
  
- To assist the students in their gentle adjustment to the changes in the productive procedures.
- To provide specialized training initial or continuing.
- To satisfy the continuously changing needs of the labor market.
- To cultivate the integration of the students in professional life and in community as well.

**Objective:**

- To ensure a steady flow of skilled workers in different trades for the industry.
- To develop a healthy attitude among students towards work and life.
- To reduce the mismatch between the demand and supply of skill-man power.
- To reduce the level of unemployment by providing self-employment schemes.
- To make the students skilled technician.
- To raise the economic standard of people.
- To give opportunities for professional growth, career improvement and lateral entry into course of technical and professional education through appropriate bridge courses.

- To raise the quality & quantity of industrial production by systematic training of workers.
  - To increase the productive potential of the country.
- **Schedule of the course shall be throughout the academic year**

## **Course Contents: Theory**

### **Unit1:Hyper Text Mark-up Language -4hr**

Module 1: Introduction to HTML, HTML Layouts, HTML Elements - 2hr

Module2: Heading Attribute, paragraphs styles, HTML Form,& Buttons -2hr.

### **Unit2: Elements of Hyper Text Mark-up Language-6hr**

Module 1: HTML Form Elements, Working with Google Maps in Html-2hr

Module 2:Working on HTML API's,Formatting, Quotations, and Computer Code - 2hr.

Module 3:-HTML Table, Row Insert, Column Insert, Creating Table using HTML  
-2hr

### **Unit 3: Hyper Text Mark-up Language 5- 10hr**

Module 1: Introduction to HTML5,HTML5 Support -2hr

Module 2: HTML5 Elements,HTML5 Semantics, HTML5 canvas -2hr

Module 3: HTML5 Migration, HTML5 Media Dev-2hr

Module 4: HTML5 Style Guide Validation in HTML5-2hr

Module 5: Working with responsive Development, working with maps-2hr

## **Practical's:**

### **1. HTML: -10hr**

Module 1:Use of HTML Element- 2hr

Develop Form- 2hr

Module 2: Use Heading Attribute and paragraphs styles - 2hr

Inserting Buttons and Numbers with examples -2hr

Creating Tables with various attributes-2hr

## **2. HTML-5:-10hr**

Module 1:Use of HTML5 Element - 2hr

Use of HTML5 Semantics, HTML5 canvas – 2hr

Module 2: Creating HTML5 using Migration, HTML5 Media Dev-2hr

Develop HTML5 Style Guide Validation in HTML5-2hr

Module 3: Working with responsive Development, working with maps-2hr

**Duration:** 40 Hours

Theory: 20Hours

Practical's: 20 Hours

**Eligibility:** Students admitted to degree Programme in Computer Science

**Intake:** 30 students

**Course coordinator:** Prof. D.M.Kene

**Faculty Members:** Prof Y.D.Mishra, Prof. M.Deshmukh, Prof. S.V.Athawale

**VIDYABHARATI MAHAVIDYALAYA, AMRAVATI**

**C.K. Naidu Road, Camp Amravati – 444 602.**

**DEPARTMENT OF COMPUTER SCIENCE**

Workload Distribution

Sr. No.	Name of Faculty Members	Theory	Practicals
1	Prof Y.D.Mishra	04hr	04hr
2	Prof. M.Deshmukh	08hr	08hr
3	Prof. S.V.Athawale	08hr	08hr
	Total	20	20

Course Coordinator

Prof. D.M.Kene

Head of Department

Prof. Ather Iqbal

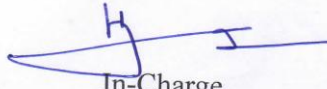
**VIDYABHARATI MAHAVIDYALAYA, AMRAVATI**

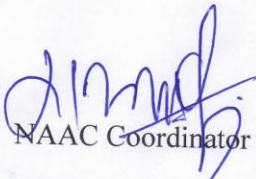
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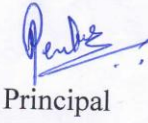
**DEPARTMENT OF COMPUTER SCIENCE**

<b>Sr. No.</b>	<b>Name of Department</b>	<b>Name of Certificate</b>	<b>Duration</b>	<b>Faculty</b>
1	Department of Computer Science	Vocational Education and Training	40 Hours	Prof. Y.D.Mishra Prof. M.Deshmukh Prof. S.V.Athawale

The proposal for Vocational Education and Training (VET) is prepared for permission to conduct the course

  
In-Charge

  
NAAC Coordinator

  
Principal

VET Committee

vidyabharati Mahavidyalaya  
Amravati

vidyabharati Mahavidyalaya  
Amravati



**VIDYABHARATI MAHAVIDYALAYA, AMRAVATI**

**C.K. Naidu Marg , Camp, Amravati- 444602**

**DEPARTMENT OF COMPUTER SCIENCE**

**Vocational Education Training**

**APPLIATION FORM**



1. Name of the Student (CAPITAL)

Student ID-

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First Name

Father's Name

Surname

2. Name of Father/ Guard

3. Name of Mother

4. Local Address

PIN							Phone
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5. Permanent Address

PIN							Phone
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STD and Phone No

6. Religion

Caste

Category

SC	ST	VJ	NT1	NT2	NT3	OBC	SBC	OPEN
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7. Date of Birth

DD	MM	YY
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8. Details of Last Examination

	S/W			
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Last Exam

Year of Passing

Marks obtained

Total Marks

Percentage%

Roll No.

Enrolment No

Result

Pass

ATKT

Fail

School/ College/ Board/ University/ last attended

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School/ College

Board/ University

State

9. Course to be admitted to

Group

Signature of Applicant