Date: 29/11/2014,

Place: Khammam.

To,

The Chairman,

KHAMMAM INSTITUTE OF TECHNOLOGY AND SCIENCES,

Khammam.

Kind Attn: Respected Management

**Subject**: Career Education Proposal for projects for Engineering Students

Dear Sir,

We thank you for keen interest shown for Career Education program at your College. Based on the discussions we had, we are pleased to offer your College Career Education Program (Mini and Major Projects Training and Development Program) with a very special price for the all B.Tech Students. This unique offering designed for your College includes.

**For CSE/IT/ECE/EEE/Mechanical Students**

Pre Requisite Training + CE Projects (80 hours Class Room (instructor led class room style)

Please feel free to call me for any further clarifications.

Thanking you,

Yours Sincerely,

Mr. MD JAVEED,

MANAGING DIRECTOR,

Campus Wave IT School.

**CW Program Details**

CW brings existing Software Education courses into a simple and coherent program targeted for specific career paths. Choose a suitable career path for yourself and follow the tracks and specialization courses to get there. All students who successfully complete the track and specialization courses will receive certificate from our Company.

**Salient Features**

* Use of Original Courseware designed by Subject Matter Expert
* Learn Skill with Hands-on-labs right through the program duration
* Completion Certificate

**Trainee Profile**

* Fundamental Program
* Third and fourth year Students & Graduates in Engineering.

**Program Duration**

The CW programs has been designed to align with the requirements of the Institution and the trainees who would take up these programs. Offered course is of 40 hours for Technology Training and Projects for 80 hours duration (instructor led class room –style).

Totally 8 Weeks Programme. Evaluation each program is followed by either a Certificate of Participation (Course) or Certificate of Completion (Project)

**Our Clients**

**  **

****

**Infrastructure specifications –**

Desktop (60 no’s) – Systems with minimum 2 GB memory (Recommended – 4 GB memory and latest Intel/AMD processor)

* Server – Systems with 4GB Memory, P4 minimum, Hard Disk - 60 GB,
* Windows 2003 Server Standard edition with service pack 2
* ARM Board Kits (20 no’s) - along with display boards (for embedded people)
* Constant supply of power, failing which generator backup option throughout during implementation of Project and/or Course

**Classroom set up**

* Machines: 40 – 50 Computers with above specified hardware
* Operating system: Windows
* White Board: 1
* LCD Projector: 1
* Instructor Machine: 1
* All machines needs to be connected to local area network.

**COMMERCIALS**

|  |  |  |
| --- | --- | --- |
| **COURSE** | **DURATION** | **PRICE** |
| **MAJOR PROJECTS (CSE, ECE,EEE)** | **EIGHTWEEKS** | **3000 PER STUDENT (12% EXTRA IF CHEQUE OR DD)** |
| **MAJOR PROJECTS(EMBEDDED SYSTEMS)** | **EIGHT WEEKS** | **4000 PER STUDENT(12% EXTRA IF CHEQUE OR DD) CHANGES ACCORDING TO THE MICRO CONTROLLER(ARM/Raspberry Pi)** |
| **MAJOR PROJECTS(MECHANICAL)** | **EIGHT WEEKS** | **4000 PER STUDENT(12% EXTRA IF CHEQUE OR DD) CHANGES ACCORDING TO THE MODULES** |

\*The duration of the project changes according to the number of students.

Thanking you,

Date: 29-Nov-2014

Place: Khammam.