বাংলাদেশ প্রকৌশল বিশ্ববিদ্যালয়

Directorate of Continuing Education (DCE)
Bangladesh University of Engineering & Technology
Dhaka-1000, Bangladesh

ভাষ্টরেন্টরেট অব কলিনির্ভিই' এড্রকেশন (ভিমিই)

Date: 31/08/2015...

No. DCE-007(156)/.6.4...

Head Department of CSE BUET, Dhaka

Subject : Short Courses on Embedded System Design & Development.

Dear Sir,

We are pleased to inform you that the Directorate of Continuing Education (DCE), BUET is going to organize following **Short Courses on Embedded System Design & Development.**

COURSE TITLE	DURATION	FEES (TK.)	
Micro Controller Based Embedded System Design	8 weeks; 5 hrs/week	7,000/-	
FPGA(ALTERA)	8 weeks; 4 hrs/week	10,000/-	
Raspberry Pi Based Embedded System Design	8 weeks; 2.5 hrs/week	4,000/-	
Arduino Based Embedded System Design	8 weeks; 2.5 hrs/week	4,000/-	

Please note that, a candidate may apply for one/multiple courses.

Further details may be found in the attached 'Admission Notice'.

Registration fee for respective course described as above is to be paid in advance, through Pay Order/Demand Draft payable to "Director, BRTC, BUET" and send to the undersigned on or before 13 September, 2015.

Thanking you. Best Regards,

Professor Quazi Deen Mohd Khosru

Director

Directorate of Continuing Education

BUET, Dhaka-1000

Tel: +88 0

Tel: +88 02 8620738 PABX: 9665650-80, 8618344-49 Extn.7503(O) 7975(R) Fax: +8802 8620738 email: dirdce@dce.buet.ac.bd url: http/www.buet.ac.bd

ভাইরেক্টরেট সেব কল্টিনিউইং সভুকেমন

Directorate of Continuing Education (DCE)



বাংলাদেশ প্রকৌমল বিশ্ববিদ্যালয়, তাব্য Bangladesh University of Engg. & Technology (BUET)

ADMISSION NOTICE

Short Courses on Embedded System Design and Development

The following courses on Embedded System Design & Development are going to be organized by the Directorate of Continuing Engineering (DCE), BUET. A candidate may apply for one/multiple courses

COURSE SCHEDULE

Course Title	Class Day	Class Time	Duration	Seat	Fees
Micro Controller Based Embedded System Design	Saturday	6.00PM-8.30PM	0	24	7,000/-
	Tuesday	6.00PM-8.30PM	8 weeks		
FPGA(ALTERA)	Sunday	6.00PM-8.00PM		24	10,000/-
	Wednesday	6.00PM-8.00PM	8 weeks		
Raspberry Pi Based Embedded System Design	Monday	6.00PM-8.30PM	8 weeks	24	4,000/-
Arduino Based Embedded System Design	Thursday	6.00PM-8.30PM	8 weeks	24	4,000/-

: Qualification for Enrollment:

- A Bachelor degree in any Engineering Discipline/Applied Physics/Physics.
- Undergraduate student of any Engineering Discipline/Applied Physics/ Physics.

: Important :

Last Date of Form submission	Scrutinizing/ Selection	Registration	Class Start
13 September 2015	14 September 2015	15-21 September 2015	03 October 2015

 Application Form can be download from the website: http://www.buet.ac.bd/dce OR

can be collect from DCE, BUET office (IAT Building, 3rd floor, near Dr. M.A. Rashid Hall) during office hours.

: Contact :

For more information, please contact at 01818-662932 / 01717-260669 or email to : dirdce@dce.buet.ac.bd

Prof. Quazi Deen Mohd Khosru

Director

Directorate of Continuing Education BUET, Dhaka