

TUTORIALS REQUIRED FOR IBA SINDH FOUNDATION PROGRAM 2015

Institute of Business Administration, Karachi has collaborated with the Community Development Program – CDP, Planning & Development Department, Government of Sindh to launch the 3rd batch of **IBA –Sindh Foundation Program** -**2015** for Sindh region. The program primarily identify the meritorious-cum-needy students from the less advanced districts of Sindh province, to provide them focused six (6) months foundation program and prepare them to appear in IBA's or other Institution's entrance examination and interview session for the undergraduate programs. We need the following tutorials to teach them in the **Sindh Foundation Program –Batch 2015**:

- 1. English Grammar & Composition
- 2. Mathematics
- 3. Principles of Accounting
- 4. Principles of Microeconomics
- 5. Introduction to Computer Applications

ELIGIBILITY:

If you are a full-time student of IBA (BBA/BS, Semester -III or above, Grade: A/A- in respective subjects ,GPA: 3.50 or above), having teaching skills and a flair for teaching tutorials of English Grammar & Composition, Mathematics, Principles of Microeconomics, Principles of Accounting, Introduction to Computer Application and communicating with a very diverse group, coming from all over Sindh, and to develop and groom them to appear in IBA's Admission test for BBA/BS programs, then send the following to Syed Rizwan Ali Bukhari –Sr. Executive –NTHP/SFP/STHP, Email: srbukhari@iba.edu.pk:

- Interested subject to teach
- ✤ Resume
- ✤ ERP-ID
- Scores:
 - English Grammar & Composition, Remedial English
 - Principles of Microeconomics, Principles of Macroeconomics,
 - Accounting –I-II,
 - College Algebra, Calculus-I-II, Mathematical inference, Statistics etc.
 - Introduction to Computer Applications

REMUNERATION:

Remuneration on per hour basis will be paid to selected candidates.

Last date for submission of applications October 31, 2014

Dr. Zeenat Ismail Coordinator – Sindh Foundation Program Website: <u>http://sfp.iba.edu.pk</u>