

## **SET A [ODD PC]**

**INTERNAL PRACTICAL EXAMINATION**

**FUNDAMENTALS OF MOBILE COMPUTING**

**TYBSC CS SEMESTER-6**

**TOTAL : 20 MARKS**

**Develop an android application to perform following functionality**

- 1. Add an element to the listview [10]**
- 2. On clicking the listview element move to the next activity and show element in activity 2. [10]**

**INSTRUCTIONS FOR UPLOADING THE PRACTICAL WORK ON EXAM.ASPX**

- AFTER IMPLEMENTATION, PUT YOUR CODE(JAVA) IN A DOCX FILE
- PROVIDE STATED INFORMATION IN DOCX AS WELL AS SUPPLEMENTARY-  
**ENROLLMENT NUMBER, NAME , CLASS,SUBJECT,EXAM DATE, ,PC NUMBER AND SET NUMBER.**
- GIVE FILE NAME AS **SETNUMBER\_PCNUMBER\_LAST 3 DIGITS OF ENROLLMENT NUMBER. [EXAMPLE: A\_22\_022]**

## **SET B [EVEN PC]**

**INTERNAL PRACTICAL EXAMINATION**  
**FUNDAMENTALS OF MOBILE COMPUTING**  
**TYBSC CS SEMESTER-6**  
**TOTAL : 20 MARKS**

**Develop an android application where a user can build his/her resume.**

- 1. Activity 1- Collect personal details like name, email, gender [5]**
- 2. Activity 2 – Collect educational details like Graduation percentage and post graduation percentage [5]**
- 3. Activity 3 – Show all personal and education details here. [10]**

**Note: Use Shared Preference.**

### **INSTRUCTIONS FOR UPLOADING THE PRACTICAL WORK ON EXAM.ASPX**

- AFTER IMPLEMENTATION, PUT YOUR CODE(JAVA) IN A DOCX FILE
- PROVIDE STATED INFORMATION IN DOCX AS WELL AS SUPPLEMENTARY-  
**ENROLLMENT NUMBER, NAME , CLASS,SUBJECT,EXAM DATE, ,PC NUMBER AND SET NUMBER.**
- GIVE FILE NAME AS **SETNUMBER\_PCNUMBER\_LAST 3 DIGITS OF ENROLLMENT NUMBER. [EXAMPLE: A\_22\_022]**