

COMSATS Institute of Information Technology Lahore

Semester Registration Card

REGISTRATION BRANCH

Course Registration/Add/Drop form for Spring 2013

05-02-2013

2.39

CGPA:

CIIT/FA09-BCS-143/LHR Reg. No:

Section: GPA: 2.04 Scholastic Status: GS

Name: **Zohaib Khalid BCS**

Program:

Student Status: Worker

Proposed Registration-SP13

(student will mark add/drop against each course and use additional lines below, if required. Batch advisor will endorse the request in last column by mentioning add or drop

Sr	Code	Course Title	CrHrs	To be Register with Batch / Section	Add/ Drop	Batch Advisor Remarks (if any)
1	MGT350	Human Resources Management	3	FA09-BCS-B9-C		
2	HUM220	Introduction to Psychology	3	FA09-BCS-B9-C		

F, D and W Grade Course(s) of this student (please check complete result to avoid discrepancy)

Sr	Code	Course Title	CrHrs	Course(s) Status	Session of failed course(s)
1	CSC112	Algorithms and Data Structures	4	D	SP10
2	CSC339	Computer Communication and Networks	4	D	FA11
3	CSC331	Digital Image Processing	3	D	SP12
4	CSC344	Wireless and Mobile Computing	3	D	FA12
5	CSC499	Project - I	2	F	FA12

Signature of batch advisor Student's signature Signature of assistant Signature of AR on behalf of HOD registration branch registration branch

Important Instructions:

- Fill up the required add/drop of courses and make signature
- Make two photocopies of this form (one for own record, 2nd for DCO office record) 2.
- 3. Submit original copy with one photocopy at the DCO office with receiving and reference number on student copy
- Keep the photocopy with receiving carefully and use the reference number for tracking your request 4.
- 5. Minimum 12 credit hours courses are required to be registered by a student
- Check the previous complete result carefully and MUST register the F grade course 6.
- 7. Students on probation must register the D grades courses as well
- Consult your batch advisor for academic advising (add/drop) as per the schedule on the notice boards

Report generated at 05-02-2013 3:21:16 am Report generated by ERMS