



Dear Students

We welcome you from the platform of
Quality Enhancement Cell (QEC)

As you know that feedback is a tool that helps us to identify our strengths and weaknesses and subsequently; we can head towards promoting quality culture in an effective manner. The QEC at Indus University is destined to gauge the viewpoint of various stakeholders including; students, teachers, alumni, PhD scholars and last but certainly not the least, supervisors/ reporting managers of esteemed organizations are also requested to fill online survey forms. We believe that such stance would help us to render our services in the best possible and consequently, Indus University will produce competent students who shall be equipped with Business Intelligence (BI).

In this context, you are requested to fill online form of Teacher & Course Evaluation prescribed by Quality Assurance Agency (QAA) of Higher Education Commission. The survey forms are supposed to be filled by every student for every registered course at the time of semester completion.

Speaking

It is pertinent to mention that responses after due date shall not be entertained and you will not be allowed to appear in the final examination. Nonetheless, the admit card issued for final examinations should be stamped and signed by the QEC Staff before the first final paper examination.

QEC office is located in the Admin Bloc and open six days a week from 10 AM to 5 PM.

Speaking



PROCEDURE

The procedure is simple and step wise demonstration is illustrated for your understanding. The pointers are marked in red color.

The survey forms can be filled in the computer labs or you can fill it at home as per your convenience.

PROCEDURE

1) The first step is log in your Student ID & Password.

Student Portal Log-in

Username

Password

Sign in

How to Log In

- 1- Please enter your valid username and password assigned to you.
- 2- Password is case sensitive so use proper case letters
- 3- If you still unable to login then please contact the Administrator



**Forgot Your
Password?**

No problem, it happens.



PROCEDURE

2) Click the right most tab **“Teacher & Course Evaluation”** on the screen.



Sheema Haider
Syed Muhammad Haider

Campus: Indus University Gulshan Campus
Program: Doctor Of Philosophy (Management Science)
Class: Ph.D-13E (3rd)



Attendance Inquiry



Examination Inquiry



Course Registration



Account Ledger



General Downloads



News & Alerts



Teacher & Course Evaluation

Portal Quick Links

- » [Current Schedule](#)
- » [Examination Schedule](#)
- » [Pending Vouchers](#)
- » [Contact Us](#)
- » [Portal Feedback](#)

About this Portal Module

Each Student has its own portal and having login credential to login to portal Student Portal is used by students to find all the information and activities related to s Portal is online for 24-7Hrs & parents can also inquire information related to his/her S All of the importants links are visible to you as an icons on top of the page, you can cl The remaining links are visible at the Portal Quick links All the links are also available in black color as a footer on page

Getting Started

All of the important links are visible to you as an icons on top of the page,click it to sw Quick Links tab also have hyperlinks to switch you the required information All the links or urls are available at the end of page as footer to quickly switch to requ

PROCEDURE

3) The list of all the registered courses will emerge.



Current Schedule for Teacher & Course Evaluation

Note: Examination Admit Card will be issued to those students only who have completed evaluation form

Offer ID	Offer No	Evaluation From	Course Title	Lecturer	Statistics	Start Evaluation
72	2939	02-JAN-15	Artificial Intelligence[lab]	Majid Hussain	28/37	Go for Evaluation
72	3968	02-JAN-15	Data Structure & Algorithms[Lab]	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2928	02-JAN-15	Introduction to Database and RDBMS [lab]	Tanesh Kumar	0/0	Go for Evaluation
72	2929	02-JAN-15	Computer Networking [lab]	Muhammad Asif Junaid	0/0	Go for Evaluation
72	2932	02-JAN-15	Introduction to Financial Accounting	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2942	02-JAN-15	Advanced Software Engineering	Alli Orangzeb	28/37	Go for Evaluation
72	2943	02-JAN-15	Multimedia Applications	Ghazala Shafi	28/37	Go for Evaluation
72	2944	02-JAN-15	Parallel Computing	Muhammad Asif Junaid	27/37	Go for Evaluation
72	2945	02-JAN-15	Algorithmic Analysis and Design	Alli Orangzeb	28/37	Go for Evaluation
72	2946	02-JAN-15	Mobile computing	Wasi UR Rehman Khan	28/37	Go for Evaluation
72	2947	02-JAN-15	Final Year Porject-I	-	0/0	Go for Evaluation
72	2948	02-JAN-15	Mobile computing[lab]	Wasi UR Rehman Khan	28/37	Go for Evaluation
72	3519	02-JAN-15	Discrete Structure	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	3549	02-JAN-15	Data Structure & Algorithms	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2923	02-JAN-15	Computer Networking	Muhammad Asif Junaid	28/37	Go for Evaluation
72	2924	02-JAN-15	Introduction to Database and RDBMS	Alli Orangzeb	28/37	Go for Evaluation

PROCEDURE

4) Click on the link **“Go for Evaluation”** for each registered course.



Current Schedule for Teacher & Course Evaluation

Note: Examination Admit Card will be issued to those students only who have completed evaluation form

Offer ID	Offer No	Evaluation From	Course Title	Lecturer	Statistics	Start Evaluation
72	2939	02-JAN-15	Artificial Intelligence[lab]	Majid Hussain	28/37	Go for Evaluation
72	3968	02-JAN-15	Data Structure & Algorithms[Lab]	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2928	02-JAN-15	Introduction to Database and RDBMS [lab]	Tanesh Kumar	0/0	Go for Evaluation
72	2929	02-JAN-15	Computer Networking [lab]	Muhammad Asif Junaid	0/0	Go for Evaluation
72	2932	02-JAN-15	Introduction to Financial Accounting	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2942	02-JAN-15	Advanced Software Engineering	Alli Orangzeb	28/37	Go for Evaluation
72	2943	02-JAN-15	Multimedia Applications	Ghazala Shafi	28/37	Go for Evaluation
72	2944	02-JAN-15	Parallel Computing	Muhammad Asif Junaid	27/37	Go for Evaluation
72	2945	02-JAN-15	Algorithmic Analysis and Design	Alli Orangzeb	28/37	Go for Evaluation
72	2946	02-JAN-15	Mobile computing	Wasi UR Rehman Khan	28/37	Go for Evaluation
72	2947	02-JAN-15	Final Year Project-I	-	0/0	Go for Evaluation
72	2948	02-JAN-15	Mobile computing[lab]	Wasi UR Rehman Khan	28/37	Go for Evaluation
72	3519	02-JAN-15	Discrete Structure	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	3549	02-JAN-15	Data Structure & Algorithms	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2923	02-JAN-15	Computer Networking	Muhammad Asif Junaid	28/37	Go for Evaluation
72	2924	02-JAN-15	Introduction to Database and RDBMS	Alli Orangzeb	28/37	Go for Evaluation

PROCEDURE

5 - A) The course title and Teacher's name will appear on the screen.



Course Name: **Artificial Intelligence(lab)** Teacher Name: **Majid Hussain**

[Course Evaluation](#) [Teacher Evaluation](#)

Course Evaluation Form

[Apply Changes](#) [Exit](#)

Evaluation Parameter	Your Answer
The Course workload is manageable.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The Course is well structured to achieve the learning outcomes (balance of lectures, tutorials, etc)	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The overall environment in the class is conducive to learning.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The course integrates theoretical core concepts with real world examples.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks)

PROCEDURE

5 - B) Click the tab “**Course Evaluation**” and check the most appropriate response based on a Five–point Likert Scale which extends from Strongly Agree, Agree, Uncertain, Disagree to Strongly Disagree. All the questions are mandatory to respond.



Course Name **Artificial Intelligence[lab]** Teacher Name **Majid Hussain**

Course Evaluation Teacher Evaluation

Course Evaluation Form

Apply Changes **Exit**

Evaluation Parameter	Your Answer
The Course workload is manageable.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The Course is well structured to achieve the learning outcomes (balance of lectures, tutorials, etc)	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The overall environment in the class is conducive to learning.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The course integrates theoretical core concepts with real world examples.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks)

PROCEDURE

6) Once all the questions are marked then click on **“Apply Changes”**



Course Name **Artificial Intelligence[lab]** Teacher Name **Majid Hussain**

Course Evaluation Teacher Evaluation

Course Evaluation Form

Apply Changes **Exit**

Evaluation Parameter	Your Answer
The Course workload is manageable.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The Course is well structured to achieve the learning outcomes (balance of lectures, tutorials, etc)	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The overall environment in the class is conducive to learning.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The course integrates theoretical core concepts with real world examples.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks)

PROCEDURE

7) Click the tab “**Teacher Evaluation**” and follow the procedure mentioned in step 5 & 6. After completing the questionnaire, do not forget to click “**Apply Changes**”



Course Name **Artificial Intelligence(lab)** Teacher Name **Majid Hussain**

Course Evaluation | **Teacher Evaluation**

Apply Changes Exit

Course Evaluation Form

Evaluation Parameter	Your Answer
The Course workload is manageable.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The Course is well structured to achieve the learning outcomes (balance of lectures, tutorials, etc)	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The overall environment in the class is conducive to learning.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The course integrates theoretical core concepts with real world examples.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks)

PROCEDURE

8) Click the tab **“EXIT”**



Course Name **Artificial Intelligence[lab]** Teacher Name **Majid Hussain**

Course Evaluation | Teacher Evaluation

Course Evaluation Form

Apply Changes **Exit**

Evaluation Parameter	Your Answer
The Course workload is manageable.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The Course is well structured to achieve the learning outcomes (balance of lectures, tutorials, etc)	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The overall environment in the class is conducive to learning.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks) <input type="radio"/> Strongly Disagree (1 Marks)
The course integrates theoretical core concepts with real world examples.	<input type="radio"/> Strongly Agree (5 Marks) <input checked="" type="radio"/> Agree (4 Marks) <input type="radio"/> Uncertain (3 Marks) <input type="radio"/> Disagree (2 Marks)

PROCEDURE

9) The window displaying all the registered courses will appear. Click on “**Go for Evaluation**” for second registered course and follow the same process already done for the previous one.



Current Schedule for Teacher & Course Evaluation

Note: Examination Admit Card will be issued to those students only who have completed evaluation form

Offer ID	Offer No	Evaluation From	Course Title	Lecturer	Statistics	Start Evaluation
72	2939	02-JAN-15	Artificial Intelligence[lab]	Majid Hussain	28/37	Go for Evaluation
72	3968	02-JAN-15	Data Structure & Algorithms[Lab]	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2928	02-JAN-15	Introduction to Database and RDBMS [lab]	Tanesh Kumar	0/0	Go for Evaluation
72	2929	02-JAN-15	Computer Networking [lab]	Muhammad Asif Junaid	0/0	Go for Evaluation
72	2932	02-JAN-15	Introduction to Financial Accounting	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2942	02-JAN-15	Advanced Software Engineering	All Orangzeb	28/37	Go for Evaluation
72	2943	02-JAN-15	Multimedia Applications	Ghazala Shafi	28/37	Go for Evaluation
72	2944	02-JAN-15	Parallel Computing	Muhammad Asif Junaid	27/37	Go for Evaluation
72	2945	02-JAN-15	Algorithmic Analysis and Design	All Orangzeb	28/37	Go for Evaluation
72	2946	02-JAN-15	Mobile computing	Wasi UR Rehman Khan	28/37	Go for Evaluation
72	2947	02-JAN-15	Final Year Porject-I	-	0/0	Go for Evaluation
72	2948	02-JAN-15	Mobile computing[lab]	Wasi UR Rehman Khan	28/37	Go for Evaluation
72	3519	02-JAN-15	Discrete Structure	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	3549	02-JAN-15	Data Structure & Algorithms	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2923	02-JAN-15	Computer Networking	Muhammad Asif Junaid	28/37	Go for Evaluation
72	2924	02-JAN-15	Introduction to Database and RDBMS	All Orangzeb	28/37	Go for Evaluation

PROCEDURE

10) Once you complete the survey form for all the registered courses, do not forget to **log out** your Student ID.

Current Schedule for Teacher & Course Evaluation

[Back to Home](#)

Note: Examination Admit Card will be issued to those students only who have completed evaluation form

Offer ID	Offer No	Evaluation From	Course Title	Lecturer	Statistics	Start Evaluation
72	2939	02-JAN-15	Artificial Intelligence[lab]	Majid Hussain	28/37	Go for Evaluation
72	3968	02-JAN-15	Data Structure & Algorithms[Lab]	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2928	02-JAN-15	Introduction to Database and RDBMS [lab]	Tanesh Kumar	0/0	Go for Evaluation
72	2929	02-JAN-15	Computer Networking [lab]	Muhammad Asif Junaid	0/0	Go for Evaluation
72	2932	02-JAN-15	Introduction to Financial Accounting	Engr.Zuhaib Alam	0/0	Go for Evaluation
72	2942	02-JAN-15	Advanced Software Engineering	Ali Orangzeb	28/37	Go for Evaluation

PROCEDURE COMPLETED

Your feedback is highly appreciated and will help us to improve the quality of our degree programs. Thank you for your precious time.

Have a nice day!