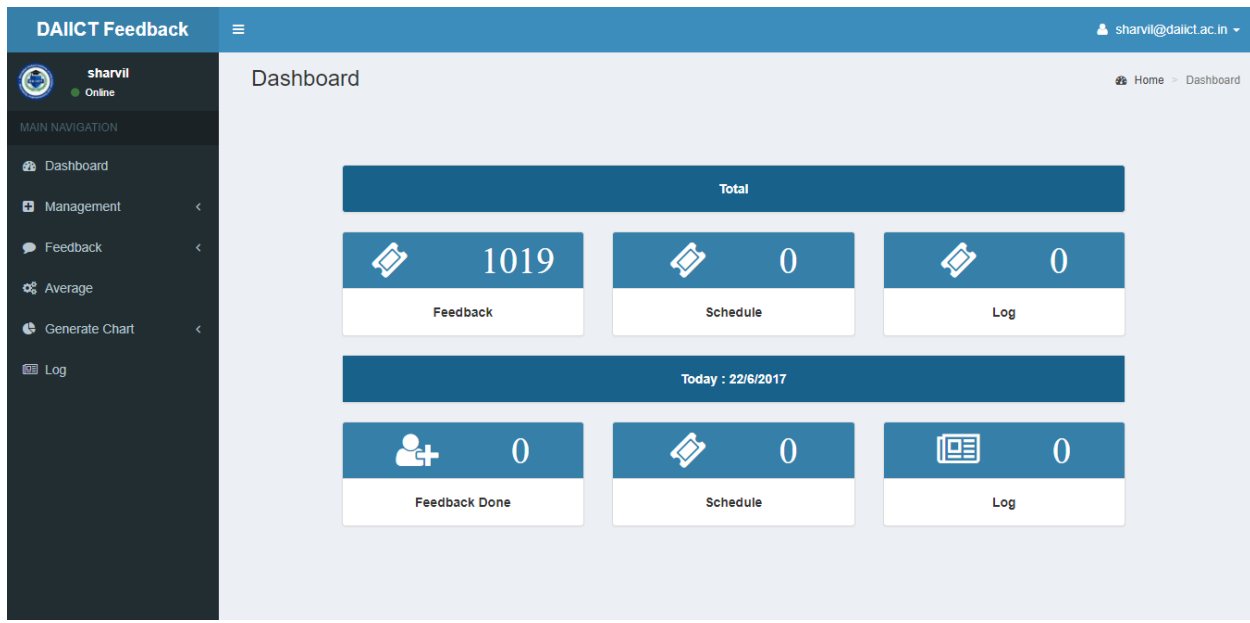


ONLINE COURSE FEEDBACK SYSTEM

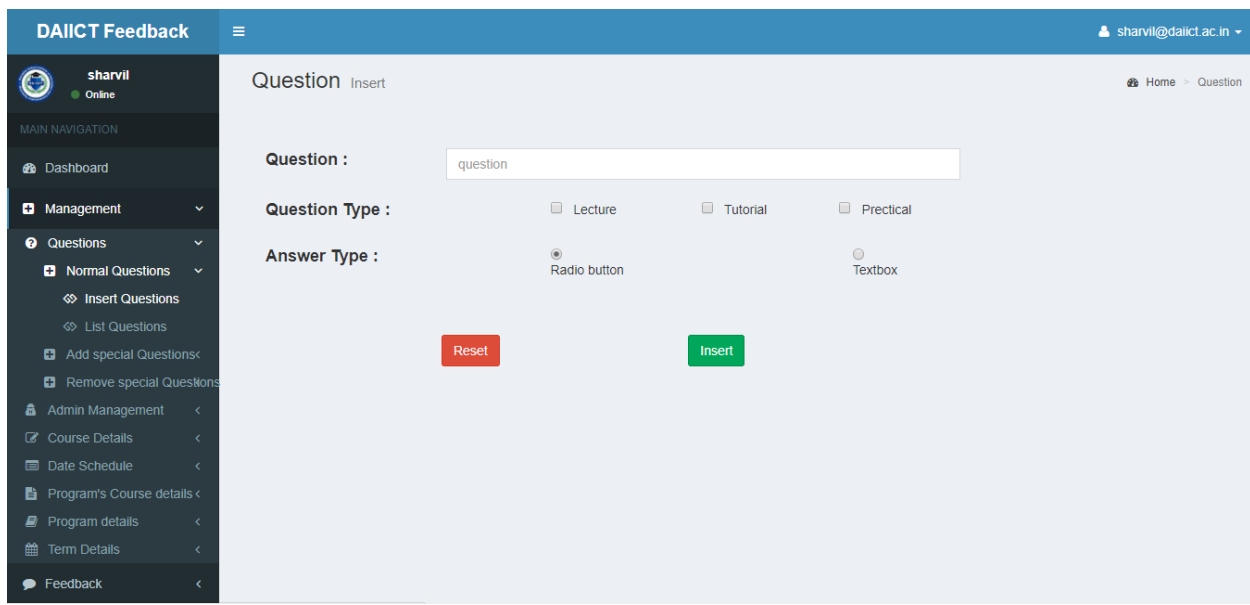


➤ After Login You Will Get This Screen

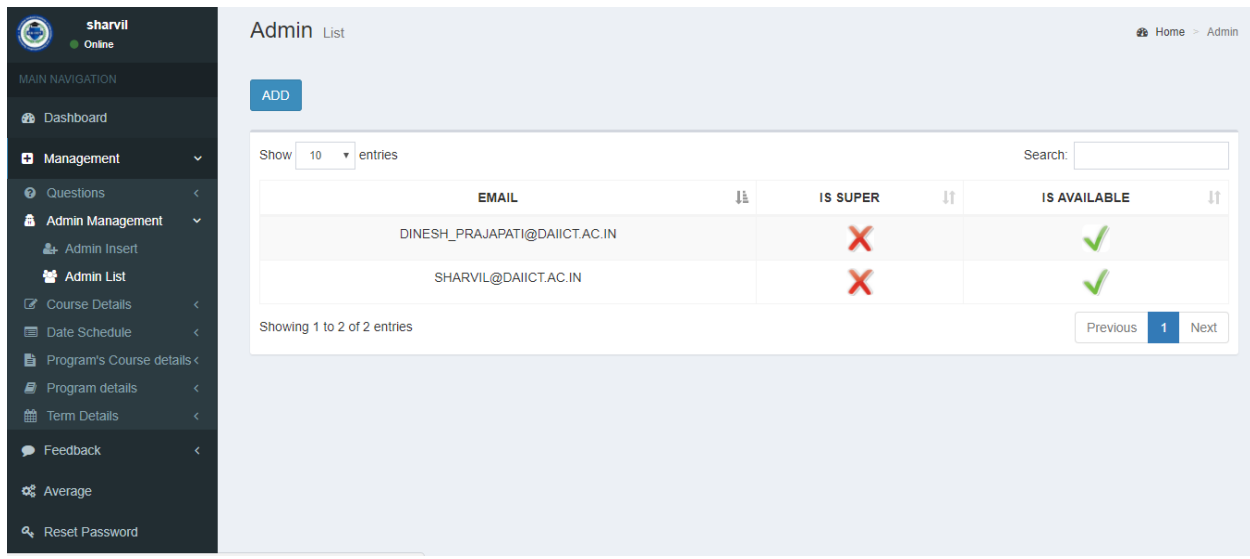


Pic (1) - Admin Dashboard

➤ In **“Management”** option there are different type other Options Like Question, Admin, Course and they have option Like **Insert** and **List** option

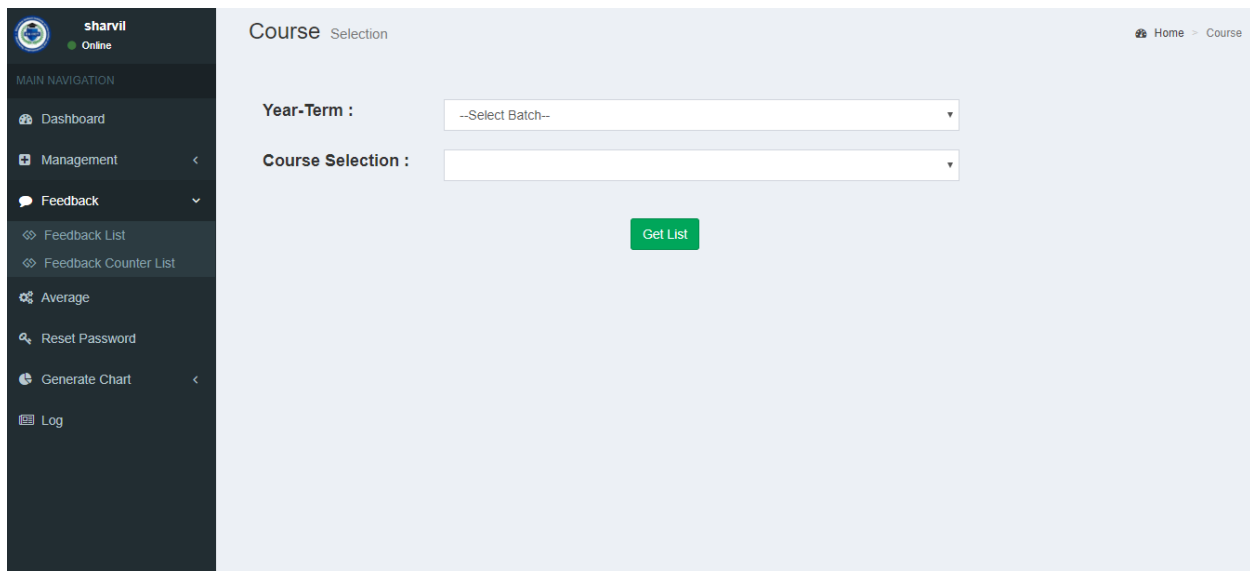


Pic (2) - Insert



Pic (3) - List

- In the **“Feedback”** option there are 2 option
- 1st Will generate Student’s data List By Course Selection



Pic (4) – Feedback List By Course

localhost:8080/CourseFeedback/GetCourseFeedbackServlet?yearid=19&code=CS201%20&termid=54

Back Home Print

Student - 1's CS201 -Introductory Computational Physics

- 1) The instructor's explanation of course plan and requirements at the beginning of the course was clear. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 2) The instructor has a good command of the subject matter. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 3) The instructor summarized and emphasized effectively the important points in class. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 4) There were a diversity of learning opportunities (problem based learning, mini projects, quizzes, case studies etc) used in the course. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 5) The instructor made clear presentations, and used examples and illustrations to clarify course material. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 6) The instructor was able to excite my interest in the subject matter. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 7) The instructor was able and willing to make the class interactive. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 8) The instructor was helpful and responsive to students' course needs. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 9) The instructor was concerned about the progress of the students and was available for extra help (taking the class size into account). ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 10) The instructor was willing to listen to students' questions and opinions. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 11) The exams covered important aspects of the course. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 12) The instructor commented and gave feedback on assignments and exams. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 13) The overall quality of the textbook (s) (handouts/course notes/ppts) is satisfactory. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 14) The assignments were helpful in understanding the course material. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 15) The Lab was well designed and the time allocated was adequate and fully utilized. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 16) The Lab assistants/TAs were helpful and performed their roles appropriately. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 17) The practical knowledge gained during the lab was useful towards a complementary understanding of the course. ☐ 5 ☒ 4 ☐ 3 ☐ 2 ☐ 1
- 18) Any Comments : (Maximum 1000 Characters are allowed)

Pic (5) – Data Of Feedback By Course is, Each Student's individual Data and on Click Print You can Print this Document

- 2nd option will be display the Counter of Each day's Feedback

DAICT Feedback

sharvil Online

MAIN NAVIGATION

- Dashboard
- Management
- Feedback
 - Feedback List
 - Feedback Counter List
- Average
- Reset Password
- Generate Chart
- Log

Feedback List

Home > Feedback Counter Details

Show 10 entries Search:

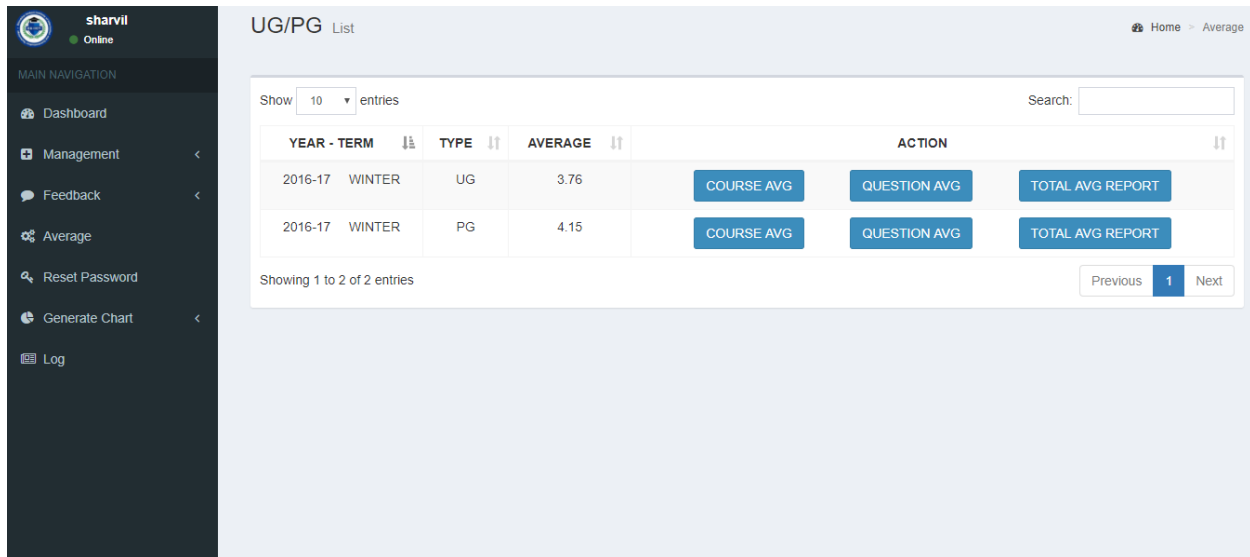
DATE	COUNTER
2017-04-18	249
2017-04-19	424
2017-04-20	346

Showing 1 to 3 of 3 entries

Previous 1 Next

Pic (6) – Feedback Counter List

- On clicking “**Average**” it will display UG – PG average by different **Year** and **Term**



UG/PG List

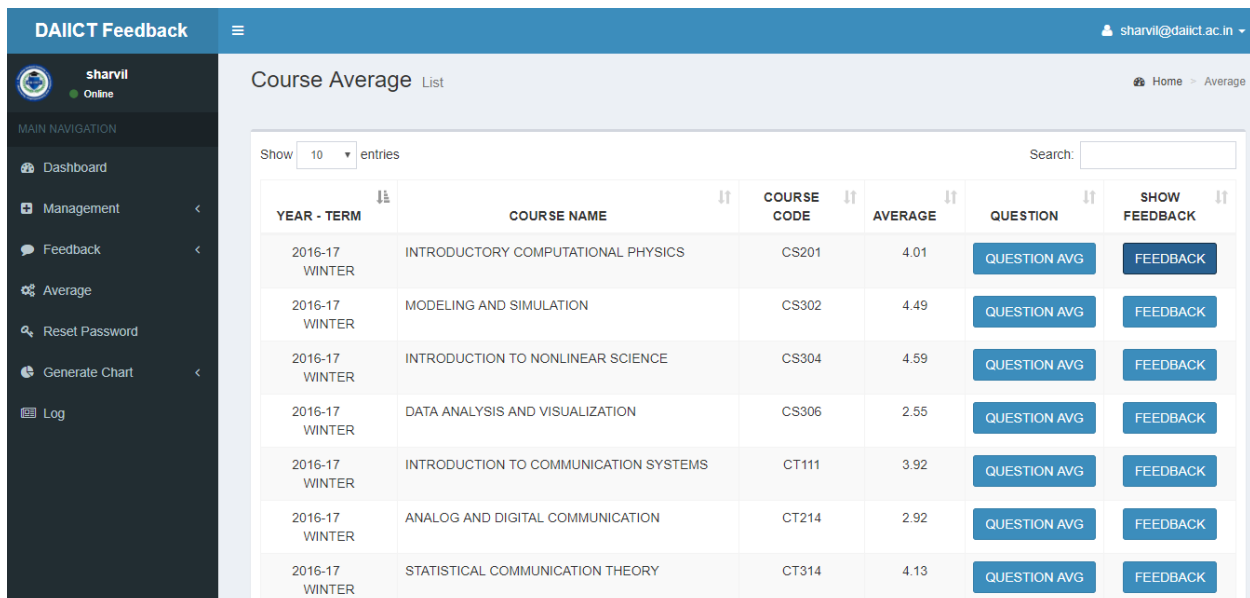
Show 10 entries Search:

YEAR - TERM	TYPE	AVERAGE	ACTION		
2016-17 WINTER	UG	3.76	COURSE AVG	QUESTION AVG	TOTAL AVG REPORT
2016-17 WINTER	PG	4.15	COURSE AVG	QUESTION AVG	TOTAL AVG REPORT

Showing 1 to 2 of 2 entries Previous 1 Next

Pic (7) – UG-PG Average

- On Above Page when you click on “**COURSE AVG**” it will display each course Average Its’ Type wise



DAICT Feedback

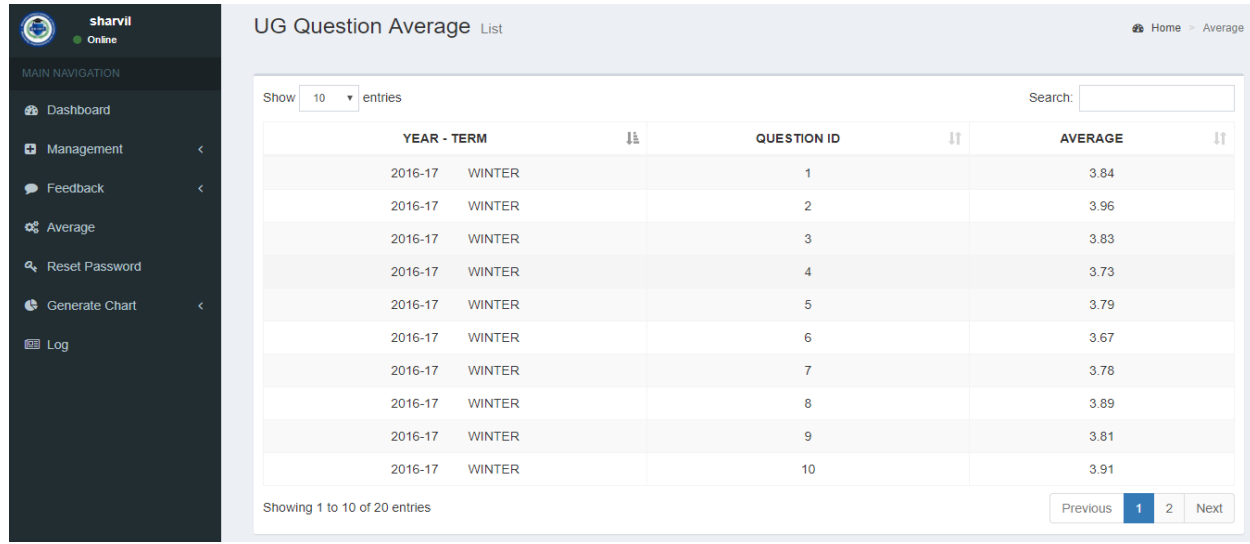
Course Average List

Show 10 entries Search:

YEAR - TERM	COURSE NAME	COURSE CODE	AVERAGE	QUESTION	SHOW FEEDBACK
2016-17 WINTER	INTRODUCTORY COMPUTATIONAL PHYSICS	CS201	4.01	QUESTION AVG	FEEDBACK
2016-17 WINTER	MODELING AND SIMULATION	CS302	4.49	QUESTION AVG	FEEDBACK
2016-17 WINTER	INTRODUCTION TO NONLINEAR SCIENCE	CS304	4.59	QUESTION AVG	FEEDBACK
2016-17 WINTER	DATA ANALYSIS AND VISUALIZATION	CS306	2.55	QUESTION AVG	FEEDBACK
2016-17 WINTER	INTRODUCTION TO COMMUNICATION SYSTEMS	CT111	3.92	QUESTION AVG	FEEDBACK
2016-17 WINTER	ANALOG AND DIGITAL COMMUNICATION	CT214	2.92	QUESTION AVG	FEEDBACK
2016-17 WINTER	STATISTICAL COMMUNICATION THEORY	CT314	4.13	QUESTION AVG	FEEDBACK

Pic (8) – UG/PG Course wise Average

- Irrespective to Pic (7)’s Page when you click on “**Question AVG**” it will display each Question’s Average respective Its’ Type.



UG Question Average List

Show 10 entries Search:

YEAR - TERM	QUESTION ID	AVERAGE
2016-17 WINTER	1	3.84
2016-17 WINTER	2	3.96
2016-17 WINTER	3	3.83
2016-17 WINTER	4	3.73
2016-17 WINTER	5	3.79
2016-17 WINTER	6	3.67
2016-17 WINTER	7	3.78
2016-17 WINTER	8	3.89
2016-17 WINTER	9	3.81
2016-17 WINTER	10	3.91

Showing 1 to 10 of 20 entries Previous 1 2 Next

Pic (9) – UG/PG Question Average

- Irrespective to Pic (7)’s Page when you click on “**Total Average Report**” it will display entire Feedback’s Average in Tabular Form(It’s Type Wise).

UG Courses Average Report

Code	L	T	P	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total	Average	Student	
CT477	3	0	0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0							70.00	5.00	1	
CT421	3	0	2	4.27	4.09	4.36	4.27	4.36	4.18	4.36	4.36	4.18	4.18	4.36	3.73	3.82	3.82	4.64	4.64	4.64					72.26	4.25	11
CT214	3	0	3	3.03	3.15	2.65	2.44	2.54	2.29	2.45	3.21	3.19	3.4	3.15	2.8	3.1	2.8	3.21	3.23	3.03					49.67	2.92	252
EL213	3	0	3	3.32	3.06	3.24	3.3	3.18	2.89	3.39	3.73	3.73	3.71	3.38	3.35	3.42	3.25	3.26	3.38	3.2					56.79	3.34	221
SC465	3	0	0	4.83	5.0	4.92	4.83	4.75	4.83	4.67	4.75	4.75	4.75	4.83	4.75	4.75									67.24	4.80	12
HM106	3	0	0	3.51	4.35	3.38	3.0	3.52	2.96	3.12	3.06	2.86	2.96	3.4	2.89	3.0	3.02								45.03	3.22	292
PC423	0	0	6	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0					85.00	5.00	2
PC424	0	0	24	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0					85.00	5.00	2
PC421	0	0	6	4.38	3.88	4.13	3.75	3.75	4.0	3.88	4.14	4.0	4.14	3.63	3.63	3.25	3.13	3.0	3.0	3.0					62.69	3.69	8
PC422	0	0	24	4.29	4.0	4.14	4.29	4.14	4.29	4.14	3.86	4.0	3.43	3.71	4.14	3.43	3.43	3.5	3.33	3.5					65.62	3.86	7
PC403	0	0	6	4.25	4.13	4.04	4.08	4.08	4.17	4.17	4.42	4.38	4.29	3.81	4.14	3.81	3.9	3.85	3.7	3.75					68.97	4.06	24
PC232	0	0	12	3.76	3.61	3.67	3.71	3.67	3.61	3.33	3.65	3.7	3.66	3.45	3.52	3.36	3.51	3.18	3.22	3.15					59.96	3.53	144
IT482	2	0	2	3.6	3.6	3.5	3.7	3.7	3.8	3.9	4.0	3.7	4.0	3.3	3.3	3.2	3.6	3.11	3.0	3.44					60.45	3.56	10
IT483	3	0	2	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0					85.00	5.00	1
IT441	3	0	2	3.69	3.31	3.46	3.77	3.38	3.31	3.08	3.38	3.46	3.77	3.23	3.23	2.92	3.54	3.23	3.62	3.69					58.07	3.42	13
HM485	3	0	0	3.6	4.0	3.8	3.7	3.7	3.2	4.2	3.6	3.9	3.9	3.5	3.9	3.6	3.6								52.20	3.73	10
HM327	3	0	0	4.5	4.75	5.0	4.5	5.0	4.75	4.5	5.0	4.75	4.75	4.5	4.75	5.0	5.0								66.75	4.77	4
CS306	3	0	2	2.69	2.92	2.47	2.8	2.12	2.14	2.63	2.8	2.69	2.86	2.59	2.94	1.9	2.61	2.8	1.82	2.61					43.39	2.55	49
IT206	0	0	4	3.45	3.85	3.63	3.17	3.5	3.19	3.51	4.13	3.89	4.19	3.56	3.16	3.05	3.34	3.47	3.17	3.34					59.60	3.51	289
IT205	3	0	0	3.71	4.25	3.65	3.4	3.28	3.52	3.75	4.1	3.91	4.17	4.11	3.64	3.25	3.43								52.17	3.73	289
EL114	3	0	3	4.14	4.29	4.03	3.52	3.75	3.48	3.06	4.13	3.97	4.05	4.13	3.68	3.84	3.66	3.54	2.87	3.52					63.66	3.74	290
EL426	3	0	2	4.08	4.27	4.03	4.05	4.03	4.0	4.11	3.69	3.76	4.11	3.94	3.78	3.78	3.97	3.46	3.63	3.69					66.38	3.90	37

Pic (10) – Full Report

- Irrespective to Pic (8)'s Page when you click on **“Question AVG”**, it will display the Question's Average respect to the Course

DAICT Feedback

sharvil Online

MAIN NAVIGATION

- Dashboard
- Management
- Feedback
- Average
- Reset Password
- Generate Chart
- Log

Course Question Average List

Year : 2016-17 Term : Winter Course Name : Introductory Computational Physics Course Code : CS201

Show 10 entries Search:

QUESTION NUMBER	QUESTION CONTENT	AVERAGE
1	The instructor's explanation of course plan and requirements at the beginning of the course was clear.	4.14
2	The instructor has a good command of the subject matter.	4.09
3	The instructor summarized and emphasized effectively the important points in class.	4.16
4	There were a diversity of learning opportunities (problem based learning, mini projects, quizzes, case studies etc) used in the course.	3.98
5	The instructor made clear presentations, and used examples and illustrations to clarify course material.	4.09
6	The instructor was able to excite my interest in the subject matter.	3.86

Pic (11) – Course wise Question Average

- Irrespective to Pic (8)'s Page when you click on **“Feedback”**, it will display the Student's Data For that course. *Pic (5) is its output.*
- On clicking **“Reset Password”** (On Dashboard) you can change other admin's Password. But Email-Id should valid to example@daiict.ac.in

The screenshot shows the 'Password Change' page. On the left is a dark sidebar with the user's name 'sharvil' and status 'Online'. Below this is a 'MAIN NAVIGATION' menu with items: Dashboard, Management, Feedback, Average, Reset Password, Generate Chart, and Log. The main content area has a light blue header with 'Password Change' and a breadcrumb 'Home > Password'. The form includes an 'Email' field with 'example@daict.ac.in', a 'Password' field with 'Create Password', a red 'Reset' button, and a green 'Change' button.

Pic (12) - Reset Password

- On Clicking **“Generate Chart”** there will be 2 option
 - 1st **“By Course Name”** it will generate chart by Course Name(On Year-Term Wise).

The screenshot shows the 'Chart Generation' page. The sidebar is identical to the previous page, but the 'Generate Chart' menu item is expanded, showing two sub-options: 'By course Name' and 'By UG/PG Chart'. The main content area has a light blue header with 'Chart Generation' and a breadcrumb 'Home > Chart'. The form includes a 'Year-Term' dropdown menu with '--Select Batch--', a 'Course Selection' dropdown menu, and a green 'Generate Chart' button.

Pic (13) – Chart By CourseName

- 2nd “**By UG/PG Chart**” it will generate chart by UG/PG (On Year-Term Wise).

The screenshot shows the DAICT Feedback system interface. The top header is blue with the text 'DAICT Feedback' and a user profile 'sharvil' with the email 'sharvil@daict.ac.in'. The left sidebar is dark blue with a 'MAIN NAVIGATION' section containing links: Dashboard, Management, Feedback, Average, Reset Password, and Generate Chart. The 'Generate Chart' link is expanded, showing sub-options: 'By course Name' and 'By UG/PG Chart'. The main content area is light blue and titled 'Chart Generation'. It contains two dropdown menus: 'Year-Term' with the selected value '2016-17 Winter' and 'Program Type' with the selected value 'UG'. Below these is a green button labeled 'Generate Chart'.

Pic (14) – UG-PG Chart by Year-Term

➤ Both chart will be like this.

NOTE :- The Options are Displayed in Percentage(%)

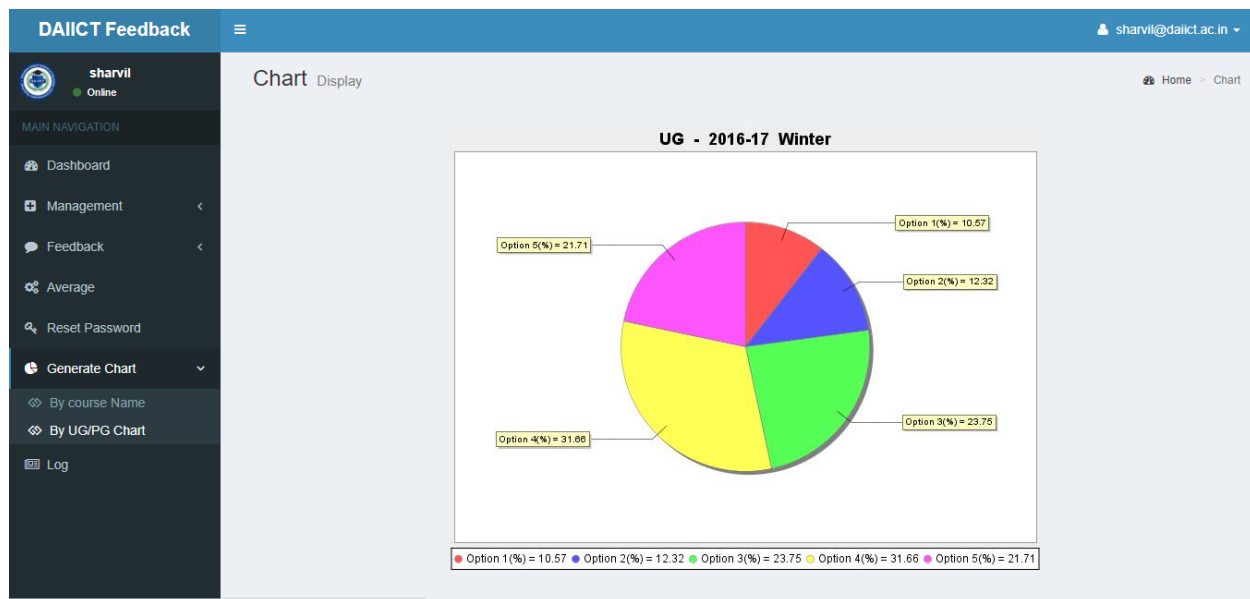
Option 5 = 5(Strongly Agree)

Option 4 = 4(Agree)

Option 3 = 3(Neutral)

Option 2 = 2(Disagree)

Option 1 = 1(Strongly Disagree)



Pic (15) – Demo Chart

➤ On click “**Log**” it will display the list of update and delete in the CourseFeedback System.

DAICT Feedback | jeet@daict.ac.in

Log List

Show 10 entries

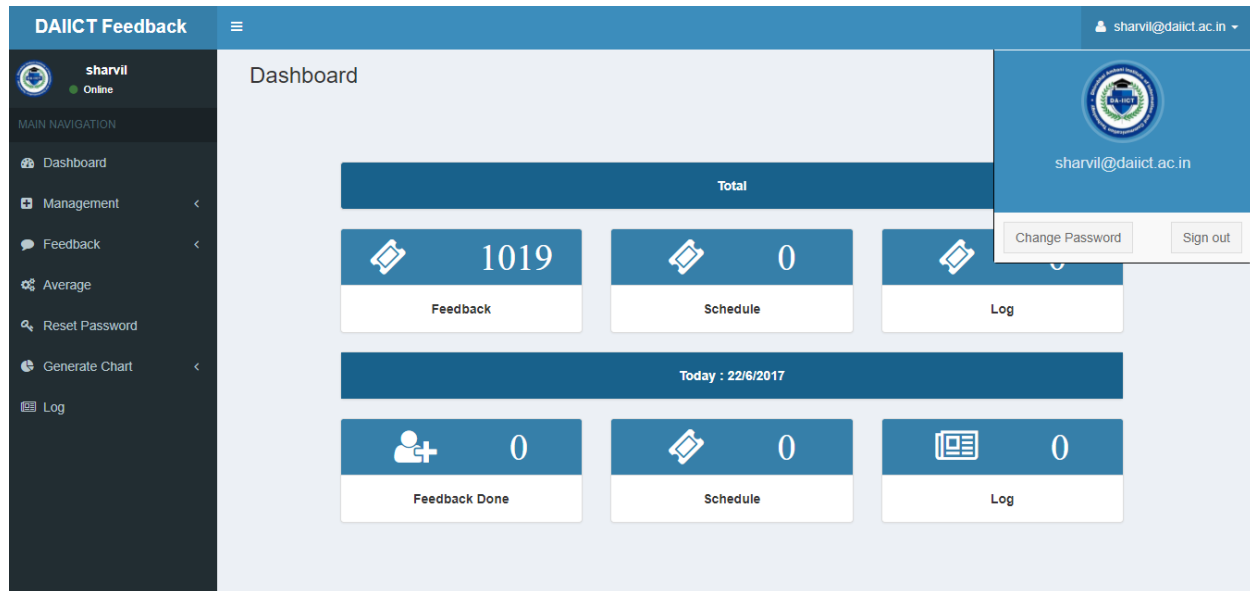
YEAR ID	TERM ID	TABLE NAME	UPDATED BY	UPDATED AT	QUERY
2016	16	DATEPROGRAMDETAILS	JEET@DAICT.AC.IN	2017-06-23 10:29:23.0	update dateprogramdetails set isavailable=0 where dateprogramdetailsid=6ymbolbmr5vrbvc
2016	16	DATEPROGRAMDETAILS	JEET@DAICT.AC.IN	2017-06-23 10:29:25.0	update dateprogramdetails set isavailable=0 where dateprogramdetailsid=dhfzfgbmvjqdmy

Showing 1 to 2 of 2 entries

Previous 1 Next

Pic (16) – Log Details

➤ On the Right hand side top corner you having 2 Option



Pic (17) – Right hand Side Top Corner

○ 1st “**Change Password**”:- Here you can Change Password

The screenshot shows the 'Password Update' form in the DAICT Feedback system. It includes three input fields: 'Old PassWord', 'New PassWord', and 'Confirm PassWord'. Below these fields are two buttons: a red 'Reset' button and a green 'Change' button. The page header shows 'DAICT Feedback' and the user 'sharvil@daict.ac.in'. A breadcrumb trail at the top right reads 'Home > Password'. A left sidebar with navigation links is also visible.

Pic (18) – Change Password

- 2nd “**Sign out**” :- On Clicking This your Session will be Terminated and you will redirect to **Login** page