

Sr. No.	Suggestions	Action taken
1	More Elective courses should be added as per industry requirement.	Out of total courses 40% courses are Elective courses across all the programs as per industry requirement in DBATU syllabus.
2	Focus should be given to make student ready for industry requirement.	• To make students ready for industry various industry like Zensar, Tata Technology etc. are providing training to students in our Institute.
		• In DBATU syllabus facility of honor and minor degree course is available across all the programs which also helps students to become ready for industry requirement.

Academic Year 2018-19





Academic Year 2019-20

Sr. No.	Suggestions	Action taken
1	Focus should be given more on practical than theory.	Across all the programs for 40% courses practicals are not mentioned in the syllabus but to understand the subject, practicals are added for these courses in time table.
2	More Elective courses should be added as per industry requirement	Out of total courses 40% courses are Elective courses across all the programs as per industry requirement in DBATU syllabus.





Academic Year 2020-21

Sr. No.	Suggestions	Action taken
1	To improve learning ability during online mode open book test should be conducted.	As a part of continuous assessment, open book test are conducted for all department in online mode.
2	To understand concept of subject, online practical should be taken using virtual lab wherever possible.	Online practicals are conducted for many subjects using virtual lab





Pradnya Niketan Education Society, Pune's N. K. ORCHID COLLEGE OF ENGINEERING

& TECHNOLOGY, SOLAPUR

NAAC Accredited, Approved by AICTE, New Delhi & Affiliated to DBATU, Lonere E-mail : office@orchidengg.ac.in, Website : www.orchidengg.ac.in, Phone No. 9423084363 Post Box No. 154, Gut No. 16, Solapur-Tuljapur Road, Tale Hipparaga, Solapur- 413 002.

1.4.1 Action taken report on stakeholders feedback on academic performance and ambience

Sr. No.	Suggestions	Action taken
1	Wi-Fi facility should be available throughout the campuss.	Wi-Fi facility will be made available soon for campus(In process)
2	Computer labs should be updated.	All department labs will be equipped soon with higher configuration PCs.

Academic Year 2021-22





Academic Year 2022-23

Sr. No.	Suggestions	Action taken
1	Playground should be	Playground is developed.
	developed.	
2	Wi-Fi facility should be available throughout the campus.	Wi-Fi facility is made available for campus.
3	Holiday should be given on Saturday.	Alternate Saturday is made as holiday.
4	Computer labs should be updated.	In all department many higher configuration PC are purchased.
5	Sports material should be provided.	Sufficient material is newly purchased for sports.





From all the stakeholders suggestions came regarding academic performance and ambience. Suggestion related to subject content and major or minor courses issues are communicated to University through board of studies members.





Fwd: Submission of points discussed in BOS computer engineering meeting conducted on 6th December 2022 and request to include in the academic Council meeting for approval.

Vipul Bag <vipulbag@orchidengg.ac.in> To: Prabhavati Bahirgonde <prabhavatibahirgonde@orchidengg.ac.in> 10 January 2023 at 20:54

------ Forwarded message ------From: **VIPUL BAG** <vipulbag@gmail.com> Date: Tue, 10 Jan 2023, 8:51 pm Subject: Fwd: Submission of points discussed in BOS computer engineering meeting conducted on 6th December 2022 and request to include in the academic Council meeting for approval. To: <vipulbag@orchidengg.ac.in>

----- Forwarded message ------

From: Dr.Hitendra Patil < hitendradpatil@gmail.com>

Date: Wed, 7 Dec 2022, 3:23 pm

Subject: Submission of points discussed in BOS computer engineering meeting conducted on 6th December 2022 and request to include in the academic Council meeting for approval.

To: SL Nalbalwar <sinalbalwar@dbatu.ac.in>, SANJAY NALBALWAR <dbatudean@gmail.com>

Cc: VIPUL BAG <vipulbag@gmail.com>, Dr. Sandeep P. Abhang <spabhang.india@gmail.com>

Dear sir

The BOS computer engineering meeting is conducted on 6th December 2022, with following agenda.

1) To discuss and finalize the syllabus of M.Tech (cyber security) and submit it for the approval of Academic Council meeting.

2) To discuss the syllabus of the subject Human Computer Interaction.

3)NPTL credit transfer of Machine learning (semester- 5, 3rd year)

~Points discuss in the meeting,

1) M.Tech (cyber security)syllabus is discussed and finalized.

Forwarded for the section of Academic Council.

2)The Board of Studies (Computer Engineering) had received some queries about the Subject: Elective-II (A) Human Computer Interaction Semester –V (Third Year) Subject Code: BTCOE504 (A) Syllabus.

After discussion in BOS meeting the detail syllabus the contents are mentioned in the syllabus , The detailed rectified Unit Wise Syllabus for Elective-II (A) Human Computer Interaction Semester –V (Third Year) Subject Code: BTCOE504 (A) is attached herewith.

The rectified syllabus for the subject Human Computer Interaction is forwarded for approval of Academic Council

3. NPTEL Credit Transfer:

Machine Learning Subject is not included in the Semester –V (Third Year) so, it was earlier it was communicated to the university that 'Database Systems' subject will be considered for Credit Transfer, but the subject Database Systems , Semester –V (Third Year) Subject Code: BTCOC501 but it is not Published (mentioned) for Credit Transfer on the University Website.

Please instruct the website authority person to publish it on the university website

Thanks and regards





Final Revised M.Tech Cyber Security Syllabus 22-23 DBATU.pdf 633K



