

Annasaheb Dange College of Engineering & Technology, Ashta (Approved by AICTE, New Delhi, Gov. of Maharashtra, and affiliated to Shivaji University Kolhapur)

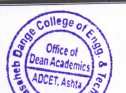
An Autonomous Institute

Minutes of Eighth Academic Council Meeting

Minutes of the meeting of 8th Academic Council (AC) held on 18-12-2021, at 11.00 am in online mode (MS Teams meeting) under chairmanship of Dr. V. S. Patil, Director – ADCET, Ashta.

The chairman welcomed members present for Academic Council meeting. Following members were present for the eights Academic Council Meeting:

Sr. No	Name	Position	
or. No	Prof. R. A. Kanai	Management	
	Executive Director	Representative	
2.	Dr. Vikram S. Patil	Chairman	
	Director, ADCET, Ashta	Chambar	
3.	Dr. V. S. Bandal.	Member	
0.	Principal, Government Polytechnic College, Karad		
4.	Dr. M. S. Bapat	Member	
4.	Principal, Chintamanrao College of Commerce, Sangli		
5.	Dr. P. D. Raut	Member	
3.	Professor-Env.Sci, Shivaji University, Kolhapur		
6.	Mr. M. M. Jadhav	Member	
0.	HoD, Mechanical Engg, ADCET, Ashta		
7.	Dr. S. S.Shinde	Member	
7.	HoD, E&TC Engg, ADCET, Ashta		
8.	Dr. S. H. Bhandari	Member	
0.	HoD, Comp. Sci & Engg, ADCET, Ashta		
9.	Dr. Gopinath	Member	
<i>y</i> .	HoD, Electrical Engg, ADCET, Ashta		
10.	Mr. S. S. Mohite	Member	
10.	HoD, Civil Engg and Basic Sciences, ADCET, Ashta		
11.	Mr. S. M. Patil	Member	
11.	HoD, Automobile Engg., ADCET, Ashta		
12.	Dr. Raghvendra	Member	
12.	HoD, Aeronautical Engg, ADCET, Ashta		
13.	Mr. S. B. Hivarekar	Member	
13.	Dean Administration		
14.	Mr. V. B. Patil	Member	
	Controller of Examinations, ADCET, Ashta	26 1	
	Dr. P. D. Kulkarni Dean Industry Institute Interaction cell, ADCET, Ashta	Member	
		1.6	
16.	Dr. A. B. Shinde	Member	
	Dean R&D, ADCET, Ashta		





Annasaheb Dange College of Engineering & Technology, Ashta

(Approved by AICTE, New Delhi, Gov. of Maharashtra, and affiliated to Shivaji University Kolhapur)

An Autonomous Institute

Sr. No	Name	Position
17.	Mr. S. S. Sayyad Dean Training & Placement, ADCET, Ashta	Member
18.	Mr. K. J. Burle Dean Quality Assurance, ADCET, Ashta	Member
19.	Mr. A. S. Dange Asst Prof, CSE, ADCET, Ashta	Member
20.	Dr. S. V. Taralkar HoD, Food Tech and Dean Academics, ADCET, Ashta	Member- Secretary

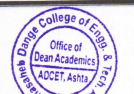
Dr. B. N. Chaudhari, Dr. P. V. Kadole, B. V. Tamhankar, Mr. Nitin Zanvar, Dr. M. S. Chavan, and Dr. S. P. Chavan were unable to attend meeting due to their personal engagements. The chairman allowed carrying the proceedings of Academic Council.

Agenda Item No.1: To confirm the minutes of 7th Academic Council (AC) held on 22/05/2021 **Discussion and Resolution:** With permission from Chairman; Member Secretary read the minutes of 7th meeting of Academic Council held on 22/05/2021. All members present confirmed the minutes of said meeting. It was proposed by Dr. Raut and seconded by Dr. Bandal.

Agenda Item No.2: To place before the Academic Council the report about the action taken on the decisions of its 7th Academic Council (AC) held on 22/05/2021

Discussion and Resolution: Report about action taken on the decisions of its 7th meeting held on 22/05/2021 presented by Dr. S. V. Taralkar.

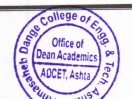
Agenda Item No.	Decisions	Action Taken
	Taken/Recommendations	
3. To Discuss and approve curriculum contents of TY B Tech	Follow AICTE Model Curriculum to decide credits, courses and its contents Tutorials can be added in structure for some of the courses. Remove absolute part from contents Application based courses can be consider Revise cognitive levels of Courses Outcomes (CO's)	 AICTE model curriculum is followed to decide credits, courses and contents. Tutorials are added in structure for some courses of FY to TY Courses contents are reviewed and absolute part is removed Application based courses are added in curriculum of final year





Annasaheb Dange College of Engineering & Technology, Ashta (Approved by AICTE, New Delhi, Gov. of Maharashtra, and affiliated to Shivaji University Kolhapur) **An Autonomous Institute**

		E Comitive levels of CO's
	based on Blooms Taxonomy.	5. Cognitive levels of CO's are revisited and modified as per Bloom's Taxonomy
4. To discuss and approve curriculum structure of Final Year B. Tech	 Constitution of India should be audit courses instead of Grade. Project and Finance Management can be one of the courses at final year level. Course related to Entrepreneurship can be added in final year. 	 The courses Constitution of India is considered as Audit Course Project and Finance Management is added in Final Year structure A course related to Entrepreneurship is added in structure by some departments. For other departments, add on courses/workshops will be organized. In next revision of curriculum, Entrepreneurship courses will be considered as mandatory course.
5. Any other item with the permission of chair	 Total credits should not exceed 160. Semester credits should be such that students should get some time for other activities. Sufficient time to students should be given for self study. Curriculum should be designed in such way that all program Outcomes (PO's) should be addressed. New technologies to be consider while designing the courses contents. National Education Policy (NEP-2020) document to be referred for designing curriculum structure. Courses related to 	 4. Care will be taken to address all program outcomes through curriculum. 5. New technologies are/will be considered while designing courses contents. 6. NEP shall be considered while designing next version of curriculum. 7. Courses related to humanities, UHV, psychology, etc will be





Annasaheb Dange College of Engineering & Technology, Ashta

(Approved by AICTE, New Delhi, Gov. of Maharashtra, and affiliated to Shivaji University Kolhapur)

An Autonomous Institute

humanity, universal human	of curriculum.
values, languages, psychology, sociology should be included in curriculum.	

Members appreciated the action taken report and are also approved. This was proposed by Dr. Bandal and seconded by Dr. Raut.

Agenda Item No.3: To discuss and approve curriculum contents of Final Year B. Tech (1st Revision)

Discussion and Resolution: Preamble of Board of meetings and Final Year B Tech structure was presented by respective head of departments (Chairman of respective Board of Studies). Following suggestions are given by members.

1. Mechanical Engineering, Civil Engineering, Computer Science & Engineering, Aeronautical Engineering, Food Technology and Automobile Engineering Curriculum structure for Final Year B Tech is approved by Academic Council.

2. Electrical Engineering: Use higher order Bloom's Taxonomy levels to map courses outcomes in case of professional electives and application based courses. Case studies should be added in courses contents. With given suggestions Curriculum structure is approved by academic council.

It is proposed by Dr. Bandal and Seconded by Dr. Bapat.

Agenda Item No.4: To discuss and approve curriculum structure and contents of 2 New UG Programs (Artificial Intelligence & Data Science; CSE: IOT and Cyber Security including Clock Chain Technology)

Discussion and Resolution: Dr. S. H. Bhandari (HoD-CSE) presented preamble of 1st BoS meeting for two new UG programs and also presented Curriculum structure of First Year B Tech for these programs. Following suggestions are given by members.

1. Identify experts to teach specialized courses.

2. Use various resources like Springboard LMS launched by Government of Maharashtra in association with Infosys to train faculty members in specific specialized areas.

It is proposed by Dr. Bandal and Seconded by Dr. Bapat.





Annasaheb Dange College of Engineering & Technology, Ashta

(Approved by AICTE, New Delhi, Gov. of Maharashtra, and affiliated to Shivaji University Kolhapur)

An Autonomous Institute

Agenda Item No.5: To discuss and approve Honors and Minor specialization and its structure with rules and regulations

Discussion and Resolution: Dr. S. V. Taralkar (Dean Academics) presented rules and regulations along with specializations selected by various departments to offer as Honors/Minor degree programs.

The proposed structure for Honors/Minor degree is as follows:

Semester	Courses	Credits
III	Course-1	3
IV	Course-2	3
V	Course-3	3
VI	Course-4	3
III to VI	Project	8
Total Credits		20

Dr. Vikram Patil (Director) suggested that by considering the direct second year students joining, the commencement can be done from IV semester instead of III semester to VII Semester. It is also supported by Dr. Bandal. It is also appreciated by Dr. Bandal that the structure and details of Honors/Minor degree are as per requirement of industry and make students employable.

By considering all suggestions, it is decided to start the Honors/Minor degree program from IV semester from current academic year 2021-2022.

It is proposed by Dr. Bandal and Seconded by Dr. Raut.

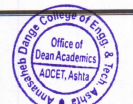
Agenda Item No.6: To discuss the student's performance (UG& PG) during academic year 2020-2021.

Discussion and Resolution: Mr. V. B. Patil (COE) presented the performance of students for all classes (FY to Final Year) in End semester Examination for year 2020-22021. The result for all classes is appreciated by members.

It is proposed by Dr. Bapat and Seconded by Dr. Raut.

Agenda Item No.7: To ratify the action taken by the chairman under subsection 11.1.6 of section 11 of rules and regulations (Detention of students)

Discussion and Resolution: Dr. S. Taralkar (Dean Academics) presented list of students detained during Academic year 2020-2021 and term-I of 2021-2022 (Ty and Final Year). The





Annasaheb Dange College of Engineering & Technology, Ashta

(Approved by AICTE, New Delhi, Gov. of Maharashtra, and affiliated to Shivaji University Kolhapur)

An Autonomous Institute

students not reported to any courses and not completed any activity (ISE, MSE, etc) were detained of that term/academic year.

Dr. Bandal has appreciated decision to maintain academic standards of institute.

It is proposed by Dr. Bandal and Seconded by Dr. Bapat.

Agenda Item No.8: Any other item with the permission of chair

Following overall suggestions are given by Dr. Bandal.

- 1. As online teaching has certain limitations, institute should have teaching-learning process in physical mode.
- 2. Faculty members should develop relations with industry friends/persons and invite them for sharing the knowledge as co-teaching some courses to enhance industry-institute interaction. This will help to get internships, industry projects, etc for students.
- 3. College connect programs can be initiated through demonstration of final year projects by students to enhance admissions.

Dr. Vikram Patil (Director) has mentioned that, college has started in physical mode from October 2021 and exams also conducted in offline mode.

Dr. Vikram Patil (Director) concluded the meeting. Dr. S. V. Taralkar (Dean Academics) proposed vote of thanks to all members for their presence and suggestions during the meeting.

Member Secretary Academic Council Chairman Academic Council

