DEPARTMENT OF CERAMIC TECHNOLOGY ALAGAPPA COLLEGE OF TECHNOLOGY ANNA UNIVERSITY :: CHENNAI – 600 025

Minutes of the Department Consultative Committee meeting (DCC) held on 17thOctober 2020 at 10.30 am in Online Mode

The Departmental Consultative Committee Meeting was held on 17.10.2020 at 10.30am in Online Mode (MS-Teams Platform) to discuss the following agenda

- Approval of Online courses enrolled by the UG students of V Semester and VII Semester and PG III Semester in lieu of the Industrial training to be done during May – June 2020
- 2. Approval of Online Courses enrolled by UG students of VII semester for Open Elective to be done during the academic session August November 2020

The following members of the Department Consultative Committee were present.

- I. Head of the Department
 - 1. Dr. K Kalaichelvan, Professor & Head, Dept. Of Ceramic Tech. Convenor
- II. Chairperson of the Faculty
 - 2. Dr. S Subramaniam, Professor, Dept. Textile Technology Member
- III. Faculty Member from Department
 - 3. Dr. S Manisha Vidyavathy, Associate Professor, Dept. Of Ceramic Tech.

- Member

- IV. Faculty Member nominated by Chairperson of the Faculty
 - 4. Dr. N Balasubramaniam, Professor, Department of Chem. Engg Member
- V. Faculty Member nominated by Academic Courses
 - 5. Dr. G Nandhini Devi, Associate Professor, Dept of Biotechnology Member

The Convenor of DCC warmly welcomed the members of the Committee and briefed the agenda of the meeting.

The students of UG third year, final year and PG students of second year could not take up industrial training during summer vacation May-June 2020 due to COVID 19 lock down. The review and award of credit falls in the 7th semester for UG programme and 3rd semester for PG Programme.

S.No	Programme	Course Code	Course Title	Duration	Credits
1	B.Tech Ceramic Technology	CT 7712	Industrial Training during Summer	4 Weeks	2
2	M.Tech Ceramic Technology	CR 5312	Industrial Training during Summer	2 Weeks	1

As per the guidelines issued by the Centre for Academic Courses vide Notification No. Ref: Lr.No.1422/AU/CAC/Summ Intern/2020, the students were permitted by the Department to take one online course in lieu of industrial training. Now DCC is conducted to discuss and ratify the same.

Agenda 1: Approval of Online courses enrolled by the UG students of V Semester and VII Semester and PG III Semester in lieu of the Industrial training to be done during May – June 2020

Based on the guidelines issued by the Centre for Academic Courses vide Notification No. Ref: Lr.No.1422/AU/CAC/Summ Intern/2020, the students were permitted by the Department to take one online course in lieu of industrial training. After due deliberations, the Department Consultative Committee Approved and ratified the following courses for UG and PG Students as per Annexure I.

In the case of B.Tech, V Semester Students, priority shall be given to undergo 4 weeks regular Industrial Training during summer vacation period of 2021. If the pandemic situation continues in next calendar year 2021 summer vacation period also, the courses studied by the students shall be considered for 1 credit to partly compensate Industrial Training.

Programme	Semester	Name of the Course	No. of Students	Platform	Duration	Mode of Exam
B.Tech Ceramic	V	Body Language Key to Professional Success	7	NPTEL	4 weeks	Assignment 25% Exam 75%
B.Tech Ceramic	V	Decision making under uncertainity	13	NPTEL	4 weeks	Assignment 25% Exam 75%
B.Tech Ceramic	V	Design thinking – A primer	5	NPTEL	4 weeks	Assignment 25% Exam 75%
B.Tech Ceramic	V	Innovation by Design	12	NPTEL	4weeks	Assignment 25% Exam 75%
B.Tech Ceramic	V	Leadership	7	NPTEL	4 weeks	Assignment 25% Exam 75%
B.Tech Ceramic	VII	Placement Preparation	12	Internshala	4 weeks	2assignments+1project
M.Tech Ceramic	Ш	Solid Works	5	Internshala	6 weeks	17assignments+1project

The evaluation of the NPTEL Courses is carried out by NPTEL through continuous assessments (25% weightage) and end semester examination (75% weightage). Hence, the committee recommends that the marks awarded for this course by NPTEL may be taken for awarding grades without separate examination at the University. The grades may be fixed as per the Regulations/notification of University. In the case of courses, 'Placement preparation' and 'Solid Works' offered by Internshala, the students shall submit the certificate from Internshala for completing course requirements. The total marks awarded by Internshala shall be considered for internal assessment (25% weightage) and a separate end semester examination (75% weightage) shall be conductedbased on the guidlines prescribed for Industrial Training Course by University. The passing requirements and grading will be as per the Regulations/notifications of the University.

Agenda 2: Approval of Online Courses enrolled by UG students of VII semester for Open Elective to be done during the academic session August – November 2020

With due deliberations, the Committee approved and ratified the following courses studied as open electives (3 credits) by the UG students of VII semester as per Annexure II.

Programme	Semester	Name of the Course	No. of students	Platform	Duration	Mode of Exam
B.Tech <u>.</u> Ceramic	VII	Basics of Materials Engineering	1	NPTEL	12 weeks	Assignment 25% Exam 75%
B.Tech. Ceramic	VII	Advanced Materials and Processes	1	NPTEL	12 weeks	Assignment 25% Exam 75%

The evaluation of the NPTEL Courses is carried out by continuous assessment through assignments (25% weightage) and end semester examination (75% weightage). Hence, the committee recommends that the marks awarded for this course by NPTEL may be taken for awarding grades without separate examination at the University. The grades may be fixed as per the Regulations/notification of University. The Head of the Department has identified Dr S Manisha Vidyavathy, Associate Professor as coordinator for the online courses.

The convenor thanked the members for their valuable suggestions.

Dr. G. Nandini Devi Member

Dr. S. Manish Member Dr. N.Balasubramanian Member

17/14/ Dat

Member

Dr. K. Kalaichelvan

ANNEXURE I

Department of Ceramic Technology A.C.Tech, Anna University, Chennai - 25

B.Tech Ceramic Technology V Semester CT 7712 - Industrial Training

l.No.	ROLL NO	NAME	Name of the enrolled course
1	2018301001	Adhira A S	Body Language Key to Professional Success
2	2018301002	Anto Sneha Zarak A	Inovation by Design
3	2018301003	Anto Winslet C R	Design Thinking - A Primer
4	2018301004	Aravind Kumar A	Inovation by Design
5	2018301005	Arunkumar K	Decision Making under Uncertainity
6	2018301006	Boomadevi Y	Decision Making under Uncertainity
7	2018301007	Chaithra Babu	Body Language Key to Professional Success
8	2018301008	Deepika A	Inovation by Design
9	2018301009	Deepika A	Inovation by Design
10	2018301010	Dhiwahar k	Decision Making under Uncertainity
11	2018301011	Divya D	Inovation by Design
12	2018301013	Gajalakshmi B	Decision Making under Uncertainity
13	2018301015	Gnanajothi A P	Body Language Key to Professional Success
14	2018301016	Gokul M	Design Thinking - A Primer
15	2018301018	Gowtham M	Leadership
16	2018301019	Jayashree Nair S P	Decision Making under Uncertainity
17	2018301021	Joy Princy J	Decision Making under Uncertainity
18	2018301022	Karthiga Kalyani M	Decision Making under Uncertainity
19	2018301023	Kathiravan M	Inovation by Design
20	2018301024	Kaviyarasu S	Inovation by Design
21	2018301025	Kishore K	Decision Making under Uncertainity
22	2018301027	Lijin L L	Decision Making under Uncertainity
23	2018301028	Manoj Kumar Y	Decision Making under Uncertainity
24	2018301029	Manokarthikeyan R	Leadership
25	2018301030	Mathiyarasan M	Inovation by Design
26	2018301031	Momin R S	Inovation by Design
27	2018301032	Muthulakshmi T	Body Language Key to Professional Success
28	2018301033	Narmatha V	Inovation by Design
29	2018301035	Naveen Prasanth V	Design Thinking - A Primer
30	2018301036	Needhichozhan M	Leadership
31	2018301037	Preethi A	Body Language Key to Professional Success
32	2018301038	Raghavendhar R	Leadership
33	2018301040	Ramprasath K C	Inovation by Design
34	2018301042	Rupees Varman K	Design Thinking - A Primer
35	2018301043	Santhosh P	Inovation by Design
36	2018301044	Sivaraja R	Body Language Key to Professional Success
37	2018301045	Sreedharshni I	Body Language Key to Professional Success
38	2018301047	Sujitha S	Decision Making under Uncertainity
39	2018301049	Thilagavathy A	Design Thinking - A Primer
40	2018301050	Udhayanithi R	Leadership
41	2018301051	Vallarasu v	Decision Making under Uncertainity
42	2018301051	Yokeshwaran P	Leadership
43	2018301054	Alwin A	Leadership
44	2018301055	Jayaprakash P	Decision Making under Uncertainity

ANNEXURE -I

Department of Ceramic Technology A.C.Tech, Anna University, Chennai - 25

B.Tech Ceramic Technology
VII Semester CT 7712 - Industrial Training

SI.No	ROLL NO	Name	Course
1	2017301510	Hafsa Amrin S	Internshala Online Training Program on Placement Preparation
. 2	2017301513	Hemalatha V	Internshala Online Training Program on Placement Preparation
3	2017301515	Jerasheya J S	Internshala Online Training Program on Placement Preparation
4	2017301517	Karpagam P	Internshala Online Training Program on Placement Preparation
5	2017301522	Keerthana R	Internshala Online Training Program on Placement Preparation
6	2017301524	Laawrento P	Internshala Online Training Program on Placement Preparation
7	2017301525	Maria Jeoni R	Internshala Online Training Program on Placement Preparation
8	2017301526	Mohamed Faizal Baseer M	Internshala Online Training Program on Placement Preparation
9	2017301536	Rabinraj S	Internshala Online Training Program on Placement Preparation
10	2017301541	Santhosh Kumar S K	Internshala Online Training Program on Placement Preparation
11	2017301543	Senthamil Valavan K	Internshala Online Training Program on Placement Preparation
12	2017301546	Sowndarya S	Internshala Online Training Program on Placement Preparation

PROFESSOR AND HEAD Department of Ceramic Technology
Alagappa College of Technology,
Anna University, Chennai - 600 025.

ANNEXURE -I

Department of Ceramic Technology A.C.Tech, Anna University, Chennai - 25

M.Tech Ceramic Technology III Semester CR 5312 - Industrial Training

S.no	Roll. No.	Name	Course Enrolled
1	2019403001	Giridharan S	Solid works
2	2019403002	Gowtham P	Solid works
3	2019403003	Kavitha K	Solid works
4	2019403004	Niranjan Kumar S A	Solid works
5	2019403005	Noel P	Solid works

Department of artificial authology

Alagappa College of Technology, Anna University, Chennai - 600 025.

ANNEXURE I

Department of Ceramic Technology A.C.Tech, Anna University, Chennai - 25

B.Tech Ceramic Technology VII Semester Open Elective II

Sl.No	ROLL NO	Name	Course
1	2017301531	Nandhini K	Advanced Materials and Processes
2	2017301534	Navin Raj V	Basics of Materials Engineering

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