

Kolhapur Institute of Technology's  
College of Engineering (Autonomous), Kolhapur  
Academic Council

Meeting No. 4

Meeting No.	Day & Date	Time
4	Saturday, 5 <sup>th</sup> October 2019	11.00 a.m.

Minutes of the Academic Council Meeting no. 4 held on **Saturday, 5<sup>th</sup> October 2019**, at **11.00 a.m.** in the board-room of Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur.

Following committee members were present for the meeting.

Sr. No.	Name of Academic Council Member	
1	Dr. V. V. Karjinni	Chairman
2	Dr. B. V. Tamhankar	Member
3	Dr. A. U. Arvindekar	Member
4	Dr. Rajiv Narvekar	Member
5	Mr. R. A. Nikam	Member
6	Dr. U. S. Bhapkar	Member
7	Dr. (Mrs.) T.S. Desai	Member
8	Dr. (Mrs.) M. R. Sanandam	Member
9	Dr. M. M. Mujumdar	Member
10	Dr. Y. M. Patil	Member
11	Dr. P. P. Powar	Member
12	Dr. S. M. Pise	Member
13	Mr. S. S. Mane	Member
14	Mr. R.P. Karkare	Member
15	Mr. A. R. Nigavekar	Member
16	Dr. G. R. Naik	Member
17	Mr. M. A. Chavan	Member
18	Dr. A. R. Thorvat	Member
19	Mr. A. S. Patil	Member
20	Mr. T. B. Patil	Member
21	Dr. (Mrs.) S. R. Chougule	Member
22	Dr. D. J. Salhe	Member
23	Dr.(Mrs.) M. R. Dixit	Member
24	Mr. S.M. Kadane	Member
25	Dr. S. S. Shinde	Invitee
26	Dr. Mahesh S. Chavan	Member Secretary, Nominee Director, COEK.

The meeting started as the quorum for the said meeting was full. Hon. Member Dr. S. M. Sawant, Mr. Akhil Kumar Gupta, Mr. Anilkumar Jain, Mr. Rajendra Tavanappa Dunung, Dr. Pramod Wangikar, Dr. D. B. Talange, Mr. K.G. Hiraskar, Dr. (Mrs.) R. R. Kamat and Mr. V. B. Rokade had informed their inability to attend the meeting. Hence, leave of absence was granted to them.

The members present from the office:

1) Ms. B. L. Rukadikar

Office Supdt.



4	Environmental Engg.	16	16	00	26	01	12	00	14
5	Computer Sci. & Engg.	12	12	00	16	01	16	01	00
6	Information Technology	15	15	00	00	00	00	00	00
7	Biotechnology Engg.	13	01	12	18	01	01	00	17
8	Mechanical Engg.	25	24	01	19	02	19	02	00
9	Electronics & Telecommunication Engg.	12	11	01	10	01	10	01	00
10	Electrical Engg.	---	---	---	19	01	19	01	00
	<b>Total</b>	<b>151</b>	<b>137</b>	<b>14</b>	<b>134</b>	<b>10</b>	<b>117</b>	<b>08</b>	<b>31</b>

**Status of P.G. Courses - First Year Admission 2019-20 (Cutoff date: 20<sup>th</sup> August, 2019)**

Sr.	Branch	Sanctioned Intake	No. of Candidates Admitted 2018-19	Vacant Seats 2018-19	No. of Candidates Admitted 2019-20	Vacant Seats 2019-20
1	Electronics & Telecommunication Engg.	18	11	07	04	14
2	Mechanical – Production Engg.	---	---	---	---	---
3	CAD/CAM/CAE	18	17	01	11	07
4	Biochemical Engg. & Biotechnology	18	05	13	02	16
5	Environmental Engg.	18	15	03	08	10
6	Computer Sci. & Engg.	18	08	10	04	14
7	Industrial Engg.	---	---	---	---	---
	<b>Total</b>	<b>90</b>	<b>56</b>	<b>34</b>	<b>29</b>	<b>61</b>

After considering the above data it was observed by the committee members that the admission status of UG appears to be satisfactory (except Biotechnology, Mechanical and Environmental Department). Hon'ble Committee members appreciated and congratulated for satisfactory admissions at UG level.

It was also observed that the Admissions in the PG programs have dropped. These scenario calls for immediate actions to review and strengthen the admissions.

After thorough discussion and analysis, it was **agreed, approved** and proposed to take further course of action to strengthen the departments in the areas of Admissions, Academic Performance and Placements.

Sub. No. 3: To consider the academic results of B.Tech. and M.Tech. Programmes (autonomous) for academic year 2018-19.

Resolution No. 3: The results of F.Y.B.Tech, S.Y.B.Tech, F.Y.M.Tech and S.Y.M.Tech academic year 2018-19 was placed before the committee members as follows:

Sr. No	Course	Appeared	Passed		Failed	Percentage of Passing
			With ATKT	Clear Pass		
A.Y.-2018-2019		First Year Result May-June-2019 (Autonomous)				
1	BIO	55	8	41	6	89%
2	CSE	126	16	100	10	92%



3	CVL	118	28	66	24	80.1%
4	ELE	52	9	39	4	92%
5	ELN	52	4	38	10	81%
6	ENV	45	6	32	7	84%
7	E & TC	60	4	46	10	83%
8	MECH	122	19	91	12	90%
<b>Total</b>		<b>630</b>	<b>94</b>	<b>453</b>	<b>83</b>	<b>87%</b>

Sr. No	Course	Appeared	Passed		FAIL	Percentage of Passing		Appeared			FAIL	Percentage of Passing
			With ATKT	Clear PASS					With ATKT	Clear PASS		
A.Y.-2017-2018		First Year Result May-June-2018 (Autonomous)						A.Y.- 2016-17	First Year Result May-June-2017 (SUK)			
1	BIO	63	12	49	2	97%		52	17	25	10	80.77
2	CSE	63	6	49	8	87%		67	11	43	13	80.60
3	CVL	125	26	78	21	83%		136	48	62	26	80.88
4	ELN	60	7	45	8	87%		60	19	31	10	83.33
5	ENV	59	13	35	11	81%		66	25	21	20	69.70
6	E & TC	62	11	44	7	89%		59	11	35	13	77.97
7	IT	61	8	48	5	92%		68	21	32	15	77.94
8	MECH	125	22	94	9	93%		124	21	88	15	87.90
9	PROD	61	12	36	13	79%		60	20	24	16	73.33
Total		679	117	478	84	88%		692	193	361	138	80.06

#### A.Y. 2018-2019 First Year B.Tech. Top 10 Rank List (Autonomous)

Rank	PRN No	Students Name	EQ % MARKS	Result	Branch
1	1819000301	TAWADE DIVYA DINESH	90.60	PASS	CSE
2	1819000039	PATIL ARUNDHATTI SANGRAM	89.80	PASS	BIO
3	1819000192	CHOUGULE MITALI VIKRANT	89.20	PASS	CSE
4	1819000273	PRATHMESH VIVEK PATIL	89.20	PASS	CSE
5	1819000210	JOSHI ABHISHEK SHRINIVAS	87.80	PASS	CSE
6	1819000236	MIRAJE ISHA PRASHANT	87.60	PASS	CSE
7	1819000429	DHENGE SANJANA SANJAY	87.60	PASS	ELN
8	1819000579	KOLEKAR BHAGWAT BALASO	87.60	PASS	MECH
9	1819000607	PATIL PRATHAMESH PRAKASH	87.40	PASS	MECH
10	1819000212	JUGALE NIKHIL SUBHASH	87.00	PASS	CSE

Sr. No	Course	Appeared	Passed		Failed	Percentage of Passing
			With ATKT	Clear Pass		
A.Y.- 2018-2019		Second Year Result May-June-2019 (Autonomous)				
1	BIO	69	8	58	3	96%
2	CSE	76	6	62	8	89%
3	CVL	147	27	110	10	93%
4	ELN	76	13	59	4	95%
5	ENV	76	11	58	7	91%
6	E & TC	74	5	66	3	96%

7	IT	79	9	64	6	92%
8	MECH	150	15	121	14	91%
9	PROD	74	12	54	8	89%
Total		821	106	652	63	92%

Sr. No	Course	Appeared	Passed		Failed	Percentage of Passing	Appeared	Passed		Failed	Percentage of Passing
			With ATKT	Clear Pass				With ATKT	Clear Pass		
A.Y.- 2017-18 Second Year Result May-June-2017 (SUK)							A.Y.- 2016-17 Second Year Result May-June-2017 (SUK)				
1	BIO	69	08	58	03	95.65%	37	4	26	7	81.08
2	CSE	76	06	62	08	89.47%	80	15	62	3	96.25
3	CVL	147	27	110	10	93.20%	149	28	98	23	84.56
4	ELN	76	13	59	04	94.74%	77	18	36	23	70.13
5	ENV	76	11	58	07	90.79%	69	25	35	9	86.96
6	E & TC	74	05	66	03	95.95%	75	19	46	10	86.67
7	IT	79	09	64	06	92.47%	76	15	50	11	85.53
8	MECH	150	15	121	14	90.67	154	29	97	28	81.82
9	PROD	74	12	54	08	89.19%	77	18	36	23	70.13
Total		821	106	652	63	98.46%	794	756	518	118	84.88

#### A.Y. 2018-2019 Second Year B.Tech. Top 10 Rank List (Autonomous)

Rank	PRN No	Name of Students	EQ % MARKS	Result	Branch
1	1718000536	KARVEKAR SHAMITA PRAMOD	88.70	PASS	MECH
2	1718000560	MIRAJKAR OMKAR VISHWANATH	88.10	PASS	MECH
3	1718000251	YADAV VAGESHWARPRASAD GHANSHYAM	87.30	PASS	CSE
4	1819010004	BIRADAR MAHESH VILAS	87.30	PASS	CVL
5	1718000260	GANACHARI ASHITAVINAYAK MALLIKARJUN	86.80	PASS	ETC
6	1718000328	GANGAPURE PRATHAMESH SAMBHAJI	86.60	PASS	ELN
7	1718000672	SHINDE MADHURA MOHAN	86.60	PASS	PROD
8	1718000529	JAYADE PALLAVI PRANAV	86.40	PASS	MECH
9	1718000523	JADHAV ABHISHEK BHARGAV	86.30	PASS	MECH
10	1718000555	LINGADE SHRAVANI PRAKASH	86.30	PASS	MECH

All the committee members took the note of the same.

Sub. No. 4: To consider and approve the academic calendar of FY, SY, TY B.Tech. & M. Tech. Sem. I for the academic year 2019-20.

Resolution No. 4: The academic calendar for academic year 2019-20 Semester - I was prepared in consultation with all Deans and HOD's and Implemented from the day one of the academic year 2019-20. The minor changes were made to compensate the academic loss due to heavy rain fall and flood situation. The changed academic calendar was placed before the committee members.

After thorough discussion it was **agreed, approved and RESOLVED THAT** instead of conducting separate Mid Semester Examination the load be adjusted by conducting additional lectures / practical's and make-up the loss incurred due to late starting D.SE classes. Further **RESOLVED THAT** the Academic Calendar for FY, SY B.Tech., TY



B.Tech & M. Tech Semester I of Part I & II for the academic year 2019-20 is sanctioned as stated below

## ACADEMIC CALENDAR

### First Year B.Tech

### SEMESTER I, 2019-20



An Autonomous Institute

Week No.	Month	Week Days							Particulars
		MON	TUE	WED	THU	FRI	SAT	SUN	
1	August 2019				1	2	3	4	
2		5	6	7	8	9	10	11	
3		12	13	14	15	16	17	18	16: Commencement of Academic Activity, 16-20: Welcome and Induction Program as per AICTE Guidelines
4		19	20	21	22	23	24	25	20-24: Declaration of ISE Plan for all courses and submitting to the HoD, BSIH,
5		26	27	28	29	30	31		31: Meeting of DAC, 30 class teachers and course coordinators Meeting.
Instructional Days : 12									Public Holidays – 12: Bakat Eid,15: Independence Day, 17:Purnai New Year.
5	September 2019							1	1: Display of Students Attendance and Defaulter List for the month of August 2019
6		2	3	4	5	6	7	8	2: Ganesh Chaturthi , 4,5,6 : Mentoring, 7: Gouri ganpat visarjan, 8: Time table and Tuesday
7		9	10	11	12	13	14	15	10: Mohram, 12: Anant Chaturdashi
8		16	17	18	19	20	21	22	22 : Time table of Wednesday
9		23	24	25	26	27	28	29	27:DEC Meeting, 29: DAC Meeting, 29: Course Coordinators meeting, 28-29: Feedback I.
10		30							
Instructional Days : 22									Public Holidays – 2: Ganesh Chaturthi, 7: Gouri ganpat visarjan, 10: Mohram, 12: Anant Chaturdashi.
10	October 2019		1	2	3	4	5	6	1: Display of Students Attendance and Defaulter List for the month of September 2019, 2: Gandhi Jayanti, 5: Display of ISE I Marks and Submitting to COE through DEC, 3-5: mentoring review
11		7	8	9	10	11	12	13	8: Dasara, 9-14 : Mid Semester Examination (MSE), Assessment of MSE answer papers within two days from the date of Exam.
12		14	15	16	17	18	19	20	18-19: Academic Audit I
13		21	22	23	24	25	26	27	22-23 : MSE answer books showing, 24: MSE results declaration 25: Dhantrayodishi, 27: Laxmi Pujan, 28: Balipratipada, 29: Bhaubij.
14		28	29	30	31				31: DAC Meeting, 31: Course Coordinators meet.
Instructional Days: 21									Public Holidays – 2: Gandhi Jayanti, 8: Dasara, 25:Dhantrayodishi, 27: Laxmi Pujan, 28: Balipratipada, 29: Bhaubij.
14	November 2019					1	2	3	1: Display of Students Attendance and Defaulter List for the month of October 2019
15		4	5	6	7	8	9	10	3-5: Mentoring/Review, 10: Eid a Milad,
16		11	12	13	14	15	16	17	12: Gurunank Jayanti , 17: Parent Meet
17		18	19	20	21	22	23	24	
18		25	26	27	28	29	30		28-29: Academic Audit II, 31: DAC Meeting, 30: Course Coordinators meeting, 29-30:Feedback II.
Instructional Days: 23									Public Holidays– 10: Eid a Milad, 12: Gurunank Jayanti.
18	December 2019							1	
19		2	3	4	5	6	7	8	3: End of Teaching Activity, 4-5: Display of ISE II Marks and Submitting to COE through Departmental Exam Committee, 6: Display and Submission of list of students to be Declared to Dean Academics with approval of DAC.
20		9	10	11	12	13	14	15	10-17: End Semester Examination (Theory)
21		16	17	18	19	20	21	22	18-19: ESE (Lab) 21: ESE Paper Showing, 22: ESE Result declaration 22: Apply for revaluation
22		23	24	25	26	27	28	29	24: Revaluation results declaration , 24:Registration for Make Up Examination, 25-29: Theory Make Up Examination,30: Laboratory Make up Exam.
23		30	31						31: Result Declaration of Make Up Examination.
Instructional Days:02									Public Holidays– 25: Christmas
Total Instructional Days: 80 Total Academic Weeks: 17									
Commencement of academic instructions			End of academic instructions		Mid Semester Exam		End Semester Exam.		Make-up Examination
16 August 2019			3 December 2019		9-14 October 2019		10-17 Dec 2019		25-29 December 2019
Approved By Academic Council					Dean Academics			Director	

# ACADEMIC CALENDAR

## Second Year B.Tech & Third Year B.Tech

### SEMESTER I, 2019-20



COLLEGE OF  
ENGINEERING  
KOLHAPUR

An Autonomous Institute

Week No.	Month	Week Days							Particulars	
		MON	TUE	WED	THU	FRI	SAT	SUN		
1	July 2019	15	16	17	18	19	20	21	16: Commencement of Teaching Activity.	
2		22	23	24	25	26	27	28	17-21: Declaration of ISE I and ISE II Plan for all courses by all course teachers and submitting to the Respective HOD(s)	
3		29	30	31					31: Meeting of DAC	
Instructional Days : 13								Public Holidays - Nil.		
3	August 2019				1	2	3	4	1: Display of Students Attendance and Defaulter List for the month of July 2019.	
4		5	6	7	8	9	10	11	2,3,4: Mentoring/Review.	
5		12	13	14	15	16	17	18	12: Bakari Eid, 15: Independence Day, 17:Parasi New Year.	
6		19	20	21	22	23	24	25		
7		26	27	28	29	30	31		31: Meeting of DAC, 31: class teachers and course coordinators Meeting.	
Instructional Days : 23								Public Holidays - 12: Bakari Eid, 15: Independence Day, 17:Parasi New Year.		
7	September 2019							1	1: Display of Students Attendance and Defaulter List for the month of August 2019.	
8			3	4	5	6		8	4,5,6: Mentoring/Review, 2: Ganesh Chaturthi, 7: Gauri Ganpati Visarjan, 4-6: Feedback I	
9		9	10	11	12	13	14	15	8: Parent Meet, 10: Muharram, 12: Anant Chaturdashi, 14-15: Display of ISE I Marks and Submitting to COE through Departmental Exam Committee, 13-17: Academic Audit I	
10		16	17	18	19	20	21	22	17-21: Mid Semester Examination (MSE). Assessment of MSE answer papers within three days from the date of Exam.	
11		23	24	25	26	27	28	29	27: DEC Meeting, 28: DAC Meeting, 28: Course Coordinators meeting, 26-27: Showing Answerbooks to students during the Regular Classes, 28: Result declaration of 1 <sup>st</sup> MSE.	
12		30								
Instructional Days: 20								Public Holidays - 2: Ganesh Chaturthi, 7: Gauri Ganpati Visarjan, 10: Muharram, 12: Anant Chaturdashi.		
12	October 2019		1		3	4	5	6	1: Display of Students Attendance and Defaulter List for the month of September 2019, 2: Gandhi Jayanti	
13		7		9	10	11	12	13	1,3 and 4: Mentoring/Review 8: Dasara	
14		14	15	16	17	18	19	20		
15		21	22	23	24		26		25: Dhanatrayodashi, 27: Laxmi puja, 28: Balipratipada, 29: Bhaubij.	
16				30	31				31: DAC Meeting, 31: Course Coordinators meet.	
Instructional Days: 21								Public Holidays - 2: Gandhi Jayanti, 8: Dasara, 25: Dhanatrayodashi, 27: Laxmi puja, 28: Balipratipada, 29: Bhaubij.		
16	November 2019					1	2	3	3: Display of Students Attendance and Defaulter List for the month of October 2019, 1-3: Mentoring/Review, 1-3: Feedback II.	
17		4	5	6	7	8	9	10	9: End of teaching activity, 9: Display of ISE II Marks and Submitting to COE through Departmental Exam Committee, 10: Eid a Milad, 5-9: Academic Audit II.	
18		11	12	13	14	15	16	17	12:Guru Nanak Jayanti, 13: Display of defaulters list for the Sem-I, 13: Display and Submission of list of students to be Devoided in Dean Academics with approval of DAC.	
19		18	19	20	21	22	23	24	19-30: End Semester Examination (Theory)	
20		25	26	27	28	29	30		30: DAC Meeting.	
Instructional Days: 08								Public Holidays - 10: Eid a Milad, 12:Guru Nanak Jayanti.		
20	Decemeber 2019							1	1-5: Lab ESE	
21		2	3	4	5	6	7	8	5: Theory ESE paper showing, 7: ESE results declaration, 7-8: Apply for revaluation	
22		9	10	11	12	13	14	15	11-12: Revaluation results declaration, 13: Registration for make up exam	
23		16	17	18	19	20	21	22	21-27: Theory Make-up Examination	
24		23	24	25	26	27	28	29	28-29: Lab Make Up Examination, 25: christmas	
25		30	31						31:Result declaration of Make up examination.	
Total Instructional Days: 85 Total Academic Weeks: 17.										
Commencement of academic instructions		End of academic instructions			Mid Semester Exam		End Semester Examination		Make up Examination	
16 July 2019		9 November 2019			17-21 September 2019		19-30 Nov 2019		21-27 December 2019	
Approved By Academic Council				Dean Academic				Director		



# ACADEMIC CALENDAR

## Second Year M. Tech

### SEMISTER I, 2019-20



COLLEGE OF  
ENGINEERING  
KOLHAPUR

An Autonomous Institute

Week No.	Month	Week Days							Particulars	
		MON	TUE	WED	THU	FRI	SAT	SUN		
1	July 2019	15	16	17	18	19	20	21	16: Commencement of Teaching/Learning Activity. 16-21: Course Registration	
2		22	23	24	25	26	27	28	23-28: Presentation and Evaluation of Industrial Training.	
3		29	30	31					30: Display of ISE I, ISE II and ESE Tools/Rubrics for Evaluation. 30: Meeting of DEC	
Instructional Days : 13									Public Holidays -	
3	August 2019				1	2	3	4	1: Display of Students Attendance and Defaulter List for the month of July 2019	
4		5	6	7	8	9	10	11	7-11: Topic Finalization for Dissertation.	
5		12	13	14	15	16	17	18	12: Bakari Eid, 15: Independence Day, 17:Parasi New Year.	
6		19	20	21	22	23	24	25	12-25: Literature Review and Synopsis Preparation	
7		26	27	28	29	30	31		31: Meeting of DEC (Proposed Work: presentation and submission of draft synopsis copy)	
Instructional Days : 23									Public Holidays - 12: Bakari Eid, 15: Independence Day, 17:Parasi New Year.	
7	September 2019							1	1: Display of Students Attendance and Defaulter List for the month of August 2019.	
8		2	3	4	5	6	7	8	2: Ganesh Chaturthi, 7: Gauri Ganpati Visarjan.	
9		9	10	11	12	13	14	15	10: Muharam, 12: Anant Chaturdashi, 13-15: Synopsis Presentation before DEC (and Final Approval. (Department may call, if required, External Expert for Opinion/ Suggestion for Synopsis Final Turning).	
10		16	17	18	19	20	21	22	17: Submission ISE I Marks to COE, 17-22: Workshop on Latex.	
11		23	24	25	26	27	28	29	29: DEC Meeting (Progress Presentation)	
12		30								
Instructional Days : 23									Public Holidays - 2: Ganesh Chaturthi, 7: Gauri Ganpati Visarjan, 10: Muharam, 12: Anant Chaturdashi.	
12	October 2019		1	2	3	4	5	6	1: Display of Students Attendance and Defaulter List for the month of September 2019, 2: Gandhi Jayanti	
13		7	8	9	10	11	12	13		
14		14	15	16	17	18	19	20	18: Dussehra	
15		21	22	23	24	25	26	27	25: Dhanatrayodashi, 27: Laxmi puja, 28: Balipratipada, 29: Bhauji.	
16		28	29	30	31				31: DEC Meeting (Progress Presentation)	
Instructional Days : 21									Public Holidays - 2: Gandhi Jayanti, 6: Dussehra, 25: Dhanatrayodashi, 27: Laxmi puja, 28: Balipratipada, 29: Bhauji.	
16	November 2019					1	2	3		
17		4	5	6	7	8	9	10	3: Display of Students Attendance and Defaulter List for the month of October 2019.	
18		11	12	13	14	15	16	17	10: Eid n Milad.	
19		18	19	20	21	22	23	24	12:Guru Nanak Jayanti.	
20		25	26	27	28	29	30		30: DEC Meeting (Progress Presentation)	
Instructional Days : 24									Public Holidays - 10: Eid a Milad, 12:Guru Nanak Jayanti.	
20	December 2019							1		
21		2	3	4	5	6	7	8		
22		9	10	11	12	13	14	15	10: Submission of ISE II Marks to COE, 10-15: End Semester Examination (OE)	
23		16	17	18	19	20	21	22	16-31: Vacation. 21-25: Make Examination for Clearing the backlog of First Year M. Tech.	
24		23	24	25	26	27	28	29	25: christmas, 26: Declaration of ESE Result. 27: Paper Showing,	
25		30	31						28: Apply for Revaluation, 30: Result of Makeup Examination.	
Instructional Days : 07									Public Holidays - 25: christmas.	
Total Instructional Days : 111 Total Academic Weeks : 20										
Commencement of academic instructions			End of academic Instructions			Make-up Examination		End Semester Examination		
16 July 2019										
Approved By Academic Council									Dean Academic	Director



# ACADEMIC CALENDAR

## Second Year M. Tech

### SEMISTER I, 2019-20



COLLEGE OF  
ENGINEERING  
KOLHAPUR

An Autonomous Institute

Week No.	Month	Week Days							Particulars
		MON	TUE	WED	THU	FRI	SAT	SUN	
1	July 2019	15	16	17	18	19	20	21	16: Commencement of Teaching/Learning Activity, 16-21: Course Registration
2		22	23	24	25	26	27	28	23-28: Presentation and Evaluation of Industrial Training
3		29	30	31					30: Display of ISE I, ISE II and ESE Tools/Rubrics for Evaluation. 31: Meeting of DEC
Instructional Days : 13									Public Holidays -
3	August 2019				1	2	3	4	1: Display of Students Attendance and Defaulter List for the month of July 2019.
4		5	6	7	8	9	10	11	7-11: Topic Finalization for Dissertation.
5		12	13	14	15	16	17	18	12: Bakari Eid, 15: Independence Day, 17: Parasli New Year.
6		19	20	21	22	23	24	25	12-25: Literature Review and Synopsis Preparation
7		26	27	28	29	30	31		31: Meeting of DEC (Proposed Work presentation and submission of draft synopsis copy)
Instructional Days : 23									Public Holidays - 12: Bakari Eid, 15: Independence Day, 17: Parasli New Year.
7	September 2019							1	1: Display of Students Attendance and Defaulter List for the month of August 2019.
8		2	3	4	5	6	7	8	2: Ganesh Chaturthi, 7: Gauri Ganpati Visarjan.
9		9	10	11	12	13	14	15	16: Muharram, 12: Anant Chaturdashi, 13-18: Synopsis Presentation before DEC and Final Approval. (Department may call, if required, External Expert for Opinion/ Suggestion for Synopsis Finalizing)
10		16	17	18	19	20	21	22	17: Submission ISE I Marks to COE, 17-22: Workshop on Latex.
11		23	24	25	26	27	28	29	29: DEC Meeting (Progress Presentation)
12		30							
Instructional Days : 23									Public Holidays - 2: Ganesh Chaturthi, 7: Gauri Ganpati Visarjan, 10: Muharram, 12: Anant Chaturdashi.
12	October 2019		1	2	3	4	5	6	1: Display of Students Attendance and Defaulter List for the month of September 2019, 2: Gandhi Jayanti
13		7	8	9	10	11	12	13	
14		14	15	16	17	18	19	20	16: Dussehra
15		21	22	23	24	25	26	27	25: Dhanatrayodashi, 27: Laxmi puja, 28: Balipratipada, 29: Shubhij.
16		28	29	30	31				31: DEC Meeting (Progress Presentation)
Instructional Days : 21									Public Holidays - 2: Gandhi Jayanti, 8: Dussehra, 25: Dhanatrayodashi, 27: Laxmi puja, 28: Balipratipada, 29: Shubhij.
16	November 2019					1	2	3	
17		4	5	6	7	8	9	10	3: Display of Students Attendance and Defaulter List for the month of October 2019.
18		11	12	13	14	15	16	17	10: Eid al Milad.
19		18	19	20	21	22	23	24	12: Guru Nanak Jayanti.
20		25	26	27	28	29	30		30: DEC Meeting (Progress Presentation)
Instructional Days : 24									Public Holidays - 10: Eid al Milad, 12: Guru Nanak Jayanti.
20	December 2019							1	
21		2	3	4	5	6	7	8	
22		9	10	11	12	13	14	15	10: Submission of ISE II Marks to COE, 10-15: End Semester Examination (OE)
23		16	17	18	19	20	21	22	16-31: Vacation, 21-25: Make Examination for Clearing the backlog of First Year M. Tech.
24		23	24	25	26	27	28	29	25: christmas, 26: Declaration of ESE Result, 27: Paper Showing,
25		30	31						28: Apply for Revaluation, 30: Result of Makeup Examination.
Instructional Days : 07									Public Holidays - 25: christmas.
Total Instructional Days : 111 Total Academic Weeks : 20									
Commencement of academic instructions			End of academic Instructions			Make-up Examination		End Semester Examination	
16 July 2019									
Approved By Academic Council			Dean Academic			Director			

Sub. No. 5:

To consider and note the list of UG students transferred from University pattern to Autonomous pattern in academic year 2018-19 and 2019-20.

Resolution No. 5:

As per the modalities for UG, list of students entering from university pattern to autonomous pattern submitted to the Shivaji University Kolhapur. The permission was granted by Shivaji University, Kolhapur vide their letter no. pariksha /abhiyantriki aani tantradnyan pariksha /5252 dt. 14<sup>th</sup> August, 2019 was placed before committee members. The details of the no. of students transferred from Shivaji University system to Kolhapur Institute of Technology's College of Engineering (Autonomous) autonomous system for the academic year 2018-19 is as follows:

**Students transferred from Shivaji University system to Kolhapur Institute of Technology's College of Engineering (Autonomous) autonomous system 2018-19**

Sr. No.	Branch	Class	No of Student applied for enrollment in Autonomous System from Shivaji University System	No of Student to whom university has granted permission to enrolled in Autonomous System from Shivaji University System
1	ELN	S.Y B.TECH	4	Permission Granted vide letter no. pariksha /Engg. & Tech. Exam./5252 dt. 14 <sup>th</sup> Aug. 2019 of Shivaji University, Kolhapur
2	PROD	S.Y B.TECH	1	
3	CIVIL	S.Y B.TECH	3	
4	ENV	S.Y B.TECH	0	
5	CSE	S.Y B.TECH	0	
6	IT	C.Y D.TECH	4	
7	MECH	S.Y B.TECH	0	
8	BIO	S.Y B.TECH	0	
9	ETC	S.Y B.TECH	1	

**Students transferred from Shivaji University system to Kolhapur Institute of Technology's College of Engineering (Autonomous) autonomous system 2019-20**

Sr. No.	Branch	Class	No of Students applied for enrollment in Autonomous System from Shivaji University System	No of Students to whom university has granted permission to enrolled in Autonomous System from Shivaji University System
1	ELN	T.Y B.TECH	6	Permission from Shivaji University, Kolhapur is awaited
2	PROD	T.Y B.TECH	6	
3	CIVIL	T.Y B.TECH	25	
4	ENV	T.Y B.TECH	2	
5	CSE	T.Y B.TECH	4	
6	IT	T.Y B.TECH	7	
7	MECH	T.Y B.TECH	17	
8	BIO	T.Y B.TECH	3	
9	ETC	T.Y B.TECH	7	

After thorough discussion it was agreed, approved RESOLVED and sanction was given for the list of UG students entering from Shivaji University pattern to Autonomous pattern as per Annexure no. 1 (Enclosed).

Sub. No. 6:

To consider and approve the change in the name of UG course of B.Tech. Environmental Engineering 60 seats to B.Tech. Civil and Environmental Engineering 60 seats in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur from academic year 2020-2021.



Resolution No. 6:

Dr. V. V. Karjinni, Director of Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur briefed that there is increase in the demand for B.Tech. Civil and Environmental Engineering as compared to B.Tech. Environmental Engineering from industry, academia. Apart from this Infrastructure development, sustainability as well as environmental quality along with pollution control are the thrust areas of present era. These have local as well as global significance and hence are becoming priority sectors at national and international level.

Development of well educated, trained and skilled technical manpower having Civil and Environmental Engineering background is a need of time. Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur, Maharashtra has foreseen the requirements of society, industry and various government departments and implemented Engineering Program since 1983 with the nomenclature of B.E. Environmental Engineering. The curriculum has excellent coverage of Civil as well as Environmental Engineering.

This makes them best suited for Civil, Construction, Resource Development as well as Environmental Pollution Control Sectors. However the education imparted, training rendered and skills developed in the graduates of Environmental Engineering are not becoming apparent from the nomenclature. The title of Civil and Environmental Engineering for this curriculum would enhance the acceptability in concerned fields such as Civil, Construction, Planning and Environmental Pollution and Control along with various Government, Semi-Government, Private and Individual Sector.

Hence the proposal is sent to Shivaji University, Kolhapur for to change the name of course of B.Tech. Environmental Engineering to B.Tech. Civil and Environmental Engineering from the 2020-21 as per the Board resolution no. 4703 of board meeting held on 4<sup>th</sup> September 2019.

Considering all above factors and thorough discussion it was agreed, approved **RESOLVED and sanction** was given to change the name of course of B.Tech. Environmental Engineering to B.Tech. Civil and Environmental Engineering from academic year 2020-21.

Sub. No. 7:

*To consider and approve starting of PG Structural Engineering Course under Department of Civil Engineering in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur from academic year 2020-2021.*

Resolution No. 7:

Dr. V. V. Karjinni, Director, Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur briefed that considering present and future scenario in terms of admissions, placements and increasing demand among students and parent's community, there are bright prospects of starting P.G. Structural Engineering Course under Department of Civil Engineering.

Considering the need of all our stakeholders it was proposed to introduce new course of P.G. Structural Engineering under Department of Civil Engineering from academic year 2020-2021. Accordingly the proposal is sent to Shivaji University, Kolhapur as per the Board resolution no. 4704 of board meeting held on 4<sup>th</sup> September 2019.

Considering all above factors and thorough discussion it was agreed, approved **RESOLVED and sanction** was given to introduce new course of P.G. Structural Engineering under Department of Civil Engineering from academic year 2020-2021.



Sub. No. 8:

To consider and approve the change in the name of PG course of M.Tech. CAD/CAM/CAE 18 seats to M.Tech. Mechanical-Design Engineering 18 seats in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur from academic year 2020-2021.

Resolution No. 8:

Dr. V. V. Karjinni, Director of Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur briefed that there is increase in the demand for M.Tech. Mechanical-Design Engineering as compared to M.Tech. CAD/CAM/CAE from industry, academia and enrolment scenario in nearby institutes show that admissions for M.Tech. Mechanical-Design Engineering are better than M.Tech. CAD/CAM/CAE. Hence, it was proposed to change the name of course of M.Tech. CAD/CAM/CAE to M.Tech. Design Engineering from academic year 2020-21.

Accordingly proposal has been sent to Shivaji University, Kolhapur for change in name as per the Board resolution no. 4695 of board meeting held on 4<sup>th</sup> September 2019.

Considering all above factors and thorough discussion it was **agreed, approved RESOLVED and sanction** was given to change the name of course of M.Tech. CAD/CAM/CAE to M.Tech. Design Engineering from academic year 2020-21.

Sub. No. 9:

To consider and approve the change in the name of PG course of M.Tech. Electronics and Telecommunication Engineering 18 seats to M.Tech. Embedded System and Computing 18 seats in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur from academic year 2020-2021.

Resolution No. 9:

Dr. V. V. Karjinni, Director of Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur briefed that there is increase in the demand for M.Tech. Embedded System and Computing as compared to M.Tech. Electronics and Telecommunication Engineering from industry, academia.

Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur, Maharashtra has foreseen the requirements of society, industry and various government departments and had implemented P.G. Engineering Program since 2004 with the nomenclature of M.Tech. Electronics and Telecommunication Engineering.

The need to change the nomenclature is to create awareness amongst BE (Electronics) & BE (E&TC) students regarding appearing for GATE examination and enhance employability skills as per current scenario of job availability.

Hence, it was proposed to change the name of course of M.Tech. Electronics and Telecommunication Engineering to M.Tech. Embedded System and Computing from academic year 2020-21. Accordingly the proposal is sent to Shivaji University, Kolhapur as per the Board resolution no. 4704 of board meeting held on 4<sup>th</sup> September 2019.

Considering all above factors and thorough discussions it was **agreed, approved RESOLVED and sanction** was given to change the name of course of M.Tech. Electronics and Telecommunication Engineering to M.Tech. Embedded System and Computing from academic year 2020-21.

Sub. No. 10:

To consider and approve the change in the name of PG course of M.Tech. Computer Science and Engineering 18 seats to M.Tech. Data Sciences 18 seats in Kolhapur

*Institute of Technology's College of Engineering (Autonomous), Kolhapur from academic year 2020-2021.*

Resolution No. 10:

Dr. V. V. Karjinni, Director of Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur briefed that Computer Science and Engineering is broader discipline whereas Data Science is a branch of Computer Science and Engineering. The Computer Science and Engineering program deals with algorithms with more focus on Software Engineering and Development platforms. Data Science is a combination of three fields: Data Engineering, Mathematics and Statistics.

As per Nasscom Report, by 2025 India's Analytics Market to reach USD 16 billion and Outlook 2025 report says, Indian Analytics market to grow at 26 percent in the next decade. Revenue from analytics to grow by 8x by 2025 – USD 2 billion TO USD 16 billion.

Data scientists are in short supply around the world but are desired in multiple industry sectors. In industries, there is an escalating demand for trained professionals who can collect, process, and study the large data sets and reveal underlying trend and other insights. Consequently, the study of data science as a discipline has become essential to cater the growing need for professionals and researchers to deal with the future challenges.

**Career opportunities include:**

Analytical Scientist

Machine Learning Engineer

Business Intelligence Analyst

Supply Chain Analyst

Data Scientist

Bio Informatician

Statistician

Business Analyst

Computational Safety and data scientist

Data Modeller/ Architect

The aim is to provide students with an appropriate background with advanced knowledge in Data Science, enabling them to pursue a specialization career in industry or academic research. The program will give students an overview of the techniques and technologies that are relevant to Data Science.

In light of future prospects and to fulfill the need of students, enabling them to pursue a specialization career in Industry/ Academic Research we have applied for change in the name of PG course of M.Tech. Computer Science and Engineering 18 seats to M.Tech. Data Sciences 18 seats in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur from academic year 2020-2021 as per the Board resolution no. 4690 of board meeting held on 1<sup>st</sup> June 2019.

Considering all above factors and thorough discussions it was **agreed, approved RESOLVED and sanction** was given to M.Tech. Computer Science and Engineering 18 seats to M.Tech. Data Sciences 18 seats from academic year 2020-21.

Sub. No. 11:

To consider and approve reduction in intake of UG course of B.Tech. Biotechnology Engineering from 60 to 30/20 seats in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur from academic year 2020-2021.

Resolution No. 11:

Dr. V. V. Karjinni, Director, Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur briefed the SWOT Analysis and consistently declining admission for last 2-3 years of U.G. Biotechnology Engineering Course in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur started from academic year 2002.

Dr. V. V. Karjinni, Director proposed to reduce the Intake of U.G. Biotechnology Engineering Course in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur from 60 to 30/20 seats.

After thorough discussion and analysis in light of SWOT analysis, future prospects and feasibility of the U.G. Biotechnology Engineering Course, it was **agreed, approved and RESOLVED and sanction** was given for reduction in intake of U.G. Biotechnology Engineering Course from 60 to 30/20 seats from ensuing academic year 2020-2021.

Sub. No. 12:

To consider and approve the closure of PG course of M.Tech. Biochemical Engineering and Biotechnology 18 seats in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur from academic year 2020-2021.

Resolution No. 12:

Dr. V. V. Karjinni, Director, Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur briefed the SWOT Analysis of P.G. Bio – Chemical Engineering & Biotechnology Course in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur started from academic years 2008-2009.

All the committee members proposed to discontinue P.G. Bio – Chemical Engineering & Biotechnology Course in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur looking into poor response and poor admissions consistently for last two years.

After thorough discussion and analysis in light of SWOT analysis, future prospects and feasibility of the P.G. Bio – Chemical Engineering & Biotechnology Course, it was **agreed, approved, RESOLVED and sanction** was given to discontinue and close P.G. Bio – Chemical Engineering & Biotechnology Course from ensuing academic year 2021-2022.

Sub. No. 13:

To consider and approve to apply for affiliation for Recognition of Laboratory for research and guiding for Ph.D. in Environmental Engineering in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur from academic year 2020-2021.

Resolution No. 13:

Dr. V. V. Karjinni, Director, Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur briefed that our Institute is running UG program in Environmental Engineering from the year 1983 and PG program in Environmental Engineering from the year 2016-17.

We have already sufficient Ph.D. recognized guides available in this department. Considering Society need, students demand and optimum utilization of our available faculty expertise as well as facilities of laboratory it is better to go for recognition of laboratory for research and guiding for Ph.D.



Hence the proposal is sent to Shivaji University, Kolhapur as per Board resolution no 4090 of Board Meeting held on 4<sup>th</sup> September, 2019.

After considering all above factors and thorough discussion, it was ~~agreed~~, ~~approved~~ **and unanimously RESOLVED THAT** and sanction was given to start Laboratory for research and guiding for Ph.D. in Environmental Engineering in Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur from academic year 2020-2021.

Sub. No. 14:

To note the various R and D activities held in academic year 2018-19.

Resolution No. 14:

Dr. V. V. Karjinni, Director, Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur briefed that Institute level R & D Cell is in place, headed by Director, Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur. Roles and responsibilities of Dean R & D, Asso. Dean R & D, Coordinator IPR are finalized and concerned faculties are started performing. To imbibe and promote research culture in the institute amongst the students and faculty, policies are prepared for:

1. R & D Activities of faculties for conducting FDP, National & International Conferences, Patents filing, Research, Article publications, Sanction of any Research grants etc.
2. Qualification enhancement scheme for Faculties (Ph. D. Deputation),
3. Student support for Seed Money for Minor & Major Projects, Publications, Patent Filing

**Proposal Submitted During 2018-19:**

Sr. No	Funding Scheme	No of Proposals submitted	Funds Applied (Rs.)	Status
1	AICTE AQIS	11	1,09,72,000	Expert Evaluation Completed
2	SERB-EMEQ Oct.2018	14	3,00,31,046	In Process
3	NIDHI-TBI -DST New Delhi.	1	5,00,00,000	In Process
4	New Gen IEDC 2019 DST New Delhi	1	3,00,00,000	In Process
5	SUK-Research Initiation Scheme 2017-2018	11	11,90,000	Funds Received
6	SUK-Research Initiation Scheme[ 2019-20]	08	16,23,007	In Process
7	UGC-STRIDE Component - 2	07		Submission date 30th Sept. 2019
8	UGC-STRIDE Component - 3	02		Submission date 30th Sept. 2019

All the committee members took the note and suggested to increase a number of faculty in R & D activity.

Sub. No. 15:

To consider and approve the changes in Structure and syllabus of B. Tech. Programmes.

Resolution No. 15:

Dr.M.S.Chavan briefed that minor corrections are there in Structure of Final Year B.Tech. Semester III. The said changes were already discussed in the HoD's meeting also. The changes were regarding industrial internship and project phases duration and patterning. Also he had proposed that the students projects are divided into different verticals like in house project, Industry sponsored project at college site, project at industry consisting of internship plus project, entrepreneurial project.

After thorough discussion it was **agreed, approved RESOLVED** and sanction was given for minor changes in Structure of Final Year B.Tech Semester VIII and project work verticals are finalized as :

- 1) In house project.
- 2) Industry sponsored project at college site.
- 3) Project at industry consisting of internships plus project (2 to 6 months of internship)
- 4) Entrepreneurial project.

Further **RESOLVED THAT** all students falling in any one of the above mentioned vertical, should have to complete professional elective IV & V compulsory of ISE, MSE and ESE and this should be put forward to forth coming academic council meeting.

**Sub. No. 16:**

**Resolution No. 16:**

*To consider the resolution of BoE regarding the summer term and 100% Examination.*

Dr. Y. M. Patil, Dean - Examinations & Evaluation brought to the notice of the committee members that, considering pros and cons of the existing examination system and discussions done in Board of Examinations Meeting held on 14<sup>th</sup> June 2019 and proposed to cancel the summer term and 100% examination from academic year 2019-20. Corresponding resolution of BOE is as follows:

Taking into consideration the pros and cons of the existing examination system and resolution passed in Board of Examination meeting held on 14<sup>th</sup> June 2019 it was **agreed, approved RESOLVED** and sanction was given to cancel the Summer Term and 100% Examination. The time of Summer Term can be utilized for the Make-up examinations and to accommodate the attempt of the summer term and 100% examination, students shall be allowed to appear for ODD semester courses in EVEN semester Make-up and vice versa.

After thorough discussion and unanimously it was **agreed, approved and RESOLVED** to cancel the summer term and 100% examination from academic year 2019-20.

**Sub. No. 17:**

**Resolution No. 17:**

*To consider and approve the changes in Evaluation Process and Grade Moderation Process.*

Dr. Y. M. Patil, Dean - Examinations & Evaluation and Asst. Dean - Examination & Evaluation Mr.T.B.Patil brought to the notice of the committee members that as per resolved in Board of Examination the relative grading is dynamic based on the marks secured by all the students. It gives the faculty more flexibility with more responsibility in deciding how to grade, how to consider the continuous assessment scores of the students. Existing formulae used for relative grading fits the marks in bell curve very well, but still fine-tuning of the few constants need to be changed so that students will be distributed uniformly among all the grades.

**Existing relative grading thresholds -**

Grade	≥Min Threshold	<Max Threshold
F1	0	40
D	Max[40, L( $\mu-3\sigma-2.5$ )]	L( $\mu-3\sigma+2.5$ )
C	Min[L( $\mu-3\sigma+2.5$ ), L( $\mu-2\sigma-2.5$ )]	L( $\mu-2\sigma+2.5$ )
C+	Min[L( $\mu-2\sigma+2.5$ ), L( $\mu-\sigma-2.5$ )]	L( $\mu-\sigma+2.5$ )
B	Min[L( $\mu-\sigma+2.5$ ), L( $\mu-2.5$ )]	L( $\mu+2.5$ )
B+	Min[L( $\mu+2.5$ ), L( $\mu+\sigma-2.5$ )]	L( $\mu+\sigma+2.5$ )
A	Min[L( $\mu+\sigma+2.5$ ), L( $\mu+2\sigma-2.5$ )]	Max[L( $\mu+2\sigma+2.5$ ), L( $\mu+3\sigma-2.5$ )]

A+	Min [ $U(\mu+3\sigma-2.5)$ , 90]	100
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After thorough discussion it was **agreed, approved RESOLVED and sanction** was given to change in relative grading threshold process as below:

Grade	$\geq$ Min Threshold	<Max Threshold
F1	0	40
D	40	Max[43, Min[L( $\mu-1.745\sigma$ ), 46]]
C	Max[43, Min[L( $\mu-1.745\sigma$ ), 46]]	Max[47, Min[L( $\mu-1.175\sigma$ ), 52]]
C+	Max[47, Min[L( $\mu-1.175\sigma$ ), 52]]	Max[56, Min[L( $\mu-0.613\sigma$ ), 63]]
B	Max[56, Min[L( $\mu-0.613\sigma$ ), 63]]	Max[64, Min[L( $\mu-0.05\sigma$ ), 73]]
B+	Max[64, Min[L( $\mu-0.05\sigma$ ), 73]]	Max[70, Min[L( $\mu+0.5836\sigma$ ), 82]]
A	Max[70, Min[L( $\mu+0.5836\sigma$ ), 82]]	Max[75, Min[L( $\mu+1.225\sigma$ ), 90]]
A+	Max[75, Min[L( $\mu+1.225\sigma$ ), 90]]	100

Dr. Y. M. Patil, Dean - Examinations & Evaluation also brought to the notice of the committee members that considering the increasing number of students and looking into the convenience of external faculty, it was proposed to conduct On screen evaluation of answer scripts of UG & PG Programms from outside KITCOEK campus by KIT faculty and the faculties from partner institutes. The said subject was discussed in Board of Examination meeting dt. 14<sup>th</sup> June 2019.

After thorough discussion it was **agreed, approved RESOLVED and sanction** was given to conduct on screen evaluation of answer scripts of UG & PG Programms from outside KITCOEK campus by KIT faculty and the faculties from partner institutes by providing proper securities.

Sub. No. 18:

*To consider and approve the various fees for Examination.*

Resolution No. 18:

Dr. Y. M. Patil, Dean, Examination and Evaluation briefed that, as per the discussions in the meeting dated 06/09/2019 with Director, Registrar, Accountant, Dy. Registrar Pre-Exam and Dy. Registrar Post-Exam; it was suggested to charge various miscellaneous fees.

After thorough discussion it was **agreed, approved RESOLVED and sanction** was given to charge miscellaneous fees as stated below.

Sr. No.	Description	Amount (Rs)
1	Duplicate Hall Ticket	50/-
2	Duplicate Grade Card	300/-
3	Duplicate Provisional Certificate	500/-
4	Late Fees for Summer Term / Makeup Examination	100/- (Per day, Per Course) (maximum up to 400/-)

Sub. No. 19:

*To consider the Shivaji University circular regarding DIVYANG student's attendance and grace marks.*

Resolution No. 19:

The Shivaji University, Kolhapur circular no. SU/MTG/ORD/347 dt. 9<sup>th</sup> July 2019 was placed before the committee members.

After thorough discussion it was **agreed, approved RESOLVED and sanction** was given for implementing the contents indicated in circular no. SU/MTG /ORD/347 dt. 9<sup>th</sup> July 2019 of Shivaji University, Kolhapur.

1. There shall not be any restriction on the attendance of DIVYANG students



2. Divyang examinee shall be given the benefit of 3% grace marks of each head of passing (Theory / Practical / Oral/ Sessional / Project work etc ) in External or Internal examination as follows :

Provided that the benefit of 3% of gracing marks under O.94:A(U.O.01 ) shall be applicable:

- i) if the candidate fails in any one or more than one head/s of passing.
- ii) if the candidate fails to obtain required aggregate marks as per standard of passing if any provided further that this additional benefit of such gracing marks given in different heads of passing to Divyang students shall not exceed 3% of the aggregate marks in that examination.

All existing Shivaji University, Kolhapur Ordinances for grace marks are applicable and these are additional benefits to Divyang Students.

Provided further that all the such benefits shall be given as per directions received time to time by the competent authority / State Government.

**FURTHER RESOLVED THAT** contents of Shivaji University, Kolhapur circular no. SU/MTG /ORD/347 dt. 9<sup>th</sup> July 2019 may please be implemented strictly.

Sub. No. 20:

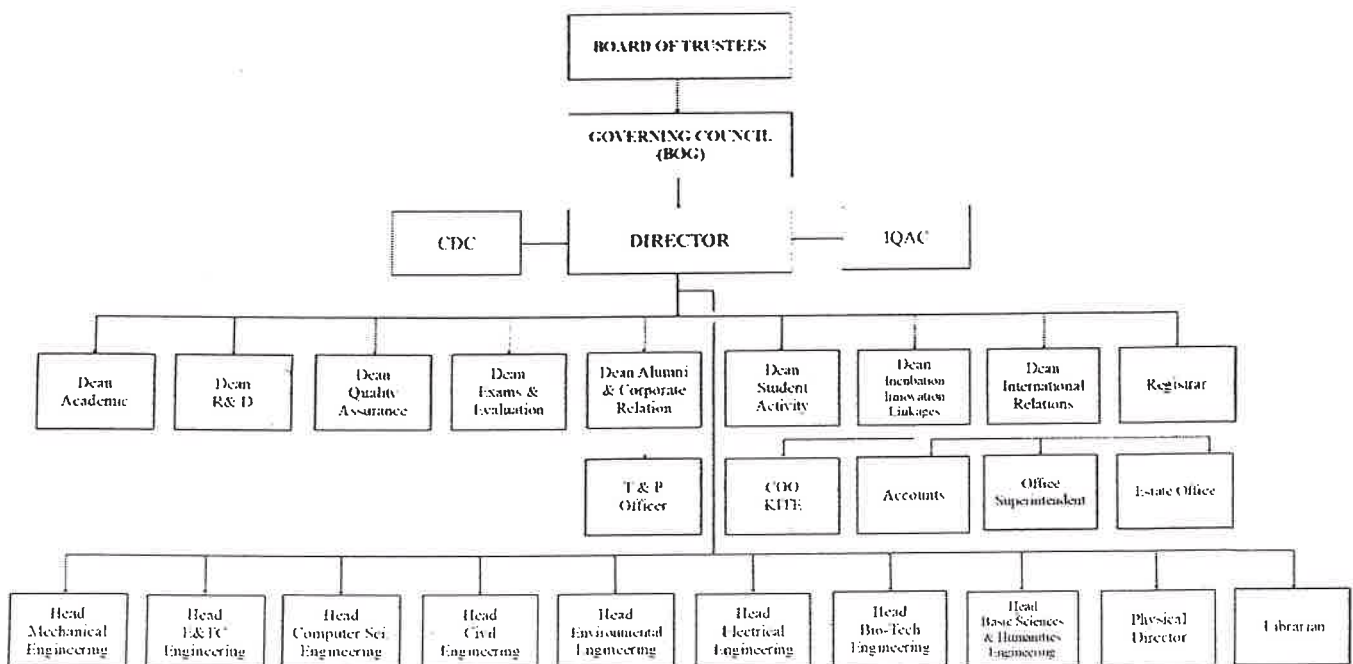
*To consider and approve the revised administrative structure and roles and responsibilities of various office bearers of autonomous system.*

Resolution No. 20:

Dr. V. V. Karjinni, Director, Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur brought to the notice of the committee members that as per the suggestions of Hon'ble Trustees of KIT and as per need of time and smooth functioning of the Institute the administrative structure of Autonomous systems have been revised and implemented from 2<sup>nd</sup> August 2019.

The structure includes the various portfolios like Dean- ACR, Dean-International Relations, Dean- IIL and associate dean positions are incorporated :

After thorough discussion and for smooth functioning of the institute it was agreed, approved **RESOLVED** and sanction was given for the administrative structure of Autonomous system as mention below:



Sub No. 21:

Resolution No. 21:

To consider and approve the applications of faculties for PG recognition

Applications received from faculty for Post Graduate Teacher Recognition are placed before the committee members as below:

Sr. No.	Faculty Name	Department
1	Mr. R. A. Nikam	Environmental
2	Mr. S. S Joshi	Environmental
3	Dr. (Mrs.) M. R. Sanandam	Biotech
4	Mrs. M. B. Petkar	Biotech
5	Mr. Jorgewad Rajesh	Biotech

The committee constituted as per the resolution in Academic Standing Committee for giving approval to Post Graduate Teacher Recognition. This committee will recommend the P.G. Teacher Recognition.

After thorough discussion it was agreed, approved and **RESOLVED THAT** the committee be constituted for giving approval to Post Graduate Teacher Recognition consisting of Dean R & D, Mr.S.M.Pise as a Chairman and other committee members.

Sub. No. 22:

Resolution No. 22:

To consider and approve process for induction of Shivaji University Nominee on the Academic Council due to completion of Tenure of Existing Shivaji University Nominee.

Dr. V. V. Karjinni, Director, Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur briefed that Shivaji University, Kolhapur had Nominated Dr. S. M. Sawant, RIT, Sakhrle, Principal Dr. B.V.Tamhankar, Willingdon College Sangli, Dr. U.V. Arvindekar, Dept. of Bio – Chemistry, Shivaji University, Kolhapur as a Shivaji University Nominee on the Academic Council Vide their letter no. Salgnta/T-2/4861 dt. 7<sup>th</sup> Sept. 2017 for tenure of two years.

However, as per Uniform Statute no. 3 of 2019 notified by Higher and Technical Education Department dt. 14<sup>th</sup> January, 2019 Maharashtra Public University Act, 2016, that the term of the nominated member shall be three years. Hence, it is proposed to continue the university nominees for next one year and accordingly request letter shall be sent to Shivaji University, Kolhapur for approval.

Sub. No. 23:

Sub. No. 23 (a):

Resolution No. 23(a):

Any other subject/s with the permission of the Chairman.

To grant extension for the PG students for completing dissertation work.

The details of status of PG students admitted in A Y 2017-18 and completed in A. Y. 2018-19 is placed before the committee members as follows:

#### 1. M. Tech - CAD/CAM/CAE

K. J. Somaiya Institute of Engineering & Technology  
M. Tech. (CAD/CAM/CAE)  
Admitted in 2017-2018  
Completed PG in 2018-2019

Sr. No.	Name of Student	PRN No.	Name of the guide
1	Amruta Suresh Rajwade	1711100114	Dr. S. S. Shinde
2	Rajesh Suresh Datta	1711100115	Dr. S. S. Shinde
3	Chandrabhanu Anil Dhar	1711100116	Prof. J. S. Bhat
4	Chandrabhanu Suresh Datta	1711100117	Prof. J. S. Bhat
5	Devendra Suresh Datta	1711100118	Prof. J. S. Bhat
6	Krunal Ajay Bhat	1711100119	Dr. S. S. Shinde
7	Kishor Suresh Datta	1711100120	Mr. G. K. Joshi
8	Mahesh Suresh Datta	1711100121	Prof. A. S. Joshi
9	Nandini Suresh Datta	1711100122	Prof. A. S. Joshi
10	Pallavi Suresh Datta	1711100123	Dr. S. M. Pise
11	Pooja Suresh Datta	1711100124	Prof. A. S. Joshi
12	Sanjay Suresh Datta	1711100125	Prof. A. S. Joshi
13	Vijay Suresh Datta	1711100126	Prof. A. S. Joshi
14	Vishal Suresh Datta	1711100127	Mr. G. K. Joshi

Total admitted students: 14  
Total PG program completed - students: 14

Dr. S. S. Shinde  
Head of the Institute

## 2. M. Tech. -- Mech. - Production

K.J.S. COLLEGE OF ENGINEERING, KOLHAPUR

M. Tech. (Mechanical- Production)

Admitted in 2017-2018

Completed PG in 2018-2019

Roll No	Name of Student	PRN No.	Name of the guide
MCH21-002	DHONDE ABHISHEK DNYANESHWAR	1718100097	Prof. S. S. Mane
MCH21-010	PATIL AJINKYA BAJIRAO	1718100105	Prof. R.C. Bhedasgaonkar
MCH21-011	PATIL SUSHANT LAHU	1718100106	Prof. P. S. Gosavi
MCH21-012	PETKAR POOJA SHRIPAD	1718100107	Prof. S. S. Karidkar
MCH21-013	SHINDE GAURAV ARUN	1718100108	Prof. S. S. Karidkar
MCH21-016	WAVHAL PRATIK MOHAN	1718100111	Prof. V. D. Kamble

Requested for extension in Academic Year 2019-2020

Roll No	Name of Student	PRN No.	Name of the guide
MCH21-003	DUBAL SACHIN PRALHAD	1718100098	Prof. R. S. Patil
MCH21-004	HATKAR NIVRUTTI DHONDIRAM	1718100104	Prof. S. S. Karidkar
MCH21-006	MAGDUM VISHAL SUBHASH	1718100101	Prof. S. J. Shah
MCH21-007	MAKANDAR SALLAUDDIN AJJI	1718100102	Prof. (Mrs.) J. N. Khan
MCH21-008	MUJAWAR SALMAN FARUK	1718100103	Prof. (Mrs.) J. N. Khan
MCH21-009	MULE GAUTAMEE SHRIKANT	1718100099	Prof. S. S. Karidkar
MCH21-014	SONKAMBLE SIDDHARTH MOHAN	1718100109	Prof. A. M. Qureshi
MCH21-015	UPADHYE PRADEEP VARDHAMAN	1718100110	Prof. S. B. Patil

Admission taken in Academic Year 2019-2020

MCH21-001	BHOSALE BHARAT YASHAVANT	1718100096	Prof. R.C. Bhedasgaonkar
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Not yet admitted in Academic Year 2019-2020

MCH21-005	KANSE ASHISH BALASAHEB	1718100100	Prof. A. T. Patil
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Total admitted students: 16

Total PG program completed students: 06

Requested for Extension: 08

Admitted this year for S. Y. M.Tech : 01

Not Yet Admitted: 01

*S. S. Karidkar*  
S. S. Karidkar  
Co-ordinator - mech. production

*P. S. Gosavi*  
Head,  
Dept. of Mech. Engg.

## 3. M. Tech - Industrial Engg.

K.J.S. COLLEGE OF ENGINEERING, KOLHAPUR

M.Tech. (Industrial Engg.)

Admitted in 2017-2018

Completed PG in 2018-2019

Roll No	Name of Student	PRN No.	Name of the guide
1	AUNDHAKAR MANDAR SUBHASH	1718100088	Prof. H. M. Thakur
2	DESHPANDE SHREYAS SHRINIVAS	1718100085	Prof. H. M. Thakur
3	KENE RAVINDRA DILEEP	1718100086	Dr. G. R. Naik
4	KHEBUDKAR PAWAN PRAKASH	1718100087	Dr. S. S. Shinde
6	PARIT SIDDESH SURESH	1718100090	Prof. H. M. Thakur
7	PATIL RAJILAK JALANDAR	1718100092	Dr. P. R. Kumbhar
9	PATIL SWAPNIL ANIL	1718100095	Prof. P. P. Powar
10	SHINDE DESAI SATYAJEET NANDRAJ	1718100093	Prof. A. K. Madhale
11	SHINDE GAURAV ARUN	1718100094	Prof. A. K. Madhale

Requested for extension in Academic Year 2019-2020

Roll No	Name of Student	PRN No.	Name of the guide
5	MOOG AKHILESH MANOJ	1718100089	Dr. G. R. Naik
8	PATIL SURAJ NIWRUTI	1718100091	Prof. P. P. Powar

Total admitted students: 11

Total PG program completed students: 09

*Mr. G. R. Kulkarni*  
Mr. G. R. Kulkarni  
(P. G. Co-ordinator)

*P. P. Powar*  
Head,  
Dept. of Mech. Engg.



#### 4. M. Tech. – Bio Tech.

KIT's College of Engineering (Autonomous), Kolhapur  
Department of Biotechnology Engineering  
Status of Programme completion for  
M.Tech (Biochemical Engineering and Biotechnology) (AY-2017-18 Admission)

Total no. of Students admitted for M.Tech 2017-2018	No of Students Completed M.Tech on/before 31 <sup>st</sup> May 2019	No. of Students Taken Extension after 31 <sup>st</sup> May 2019 for one month and completed M.Tech 31 <sup>st</sup> July 2019	No. of Students carried forward for S.Y Dissertation for 2 <sup>nd</sup> Y-2019-2020	Case pending due to Eligibility Issue
17	11	2	3	1

Mrs. Sacc Thakur  
PG-Co-ordinator

Mr. Rutupama Karkare  
HOD

#### 5. M.Tech. - Computer Sci. & Engineering

Total No. of Students admitted in the year 2017-2018	No. of students passed in the year 2018-2019	Status of remaining students
18	8 students completed DP4 in June 2019	<p>2 Students completed DP2 and applied for extension of one Semester for completion of DP4 in December 2019</p> <p>1- Student has completed DP3 and not reported for DP4</p> <p>1- Student has completed DP2 and not reported for DP3 and DP4</p> <p>1- Student has registered for S.Y. this semester</p> <p>3- Students have not reported</p> <p>2- Students have discontinued</p>

#### 6. M. Tech – ETC

Total No. of Students admitted in the year 2017-2018	No. of students passed in the year 2018-2019	Status of remaining students
17	13 students completed	<p>Three students detained in A Y 2017-18.</p> <p>One student dissertation is pending due to eligibility issue.</p>

#### 7. M. Tech – ENV

**Department of Environmental Engineering**

Date: 28<sup>th</sup> September, 2019

The Director  
Kolhapur Institute of Technology's  
College of Engineering (Autonomous), Kolhapur

Subject: List of Detained Students of UG and PG Environmental Engineering

Respected Sir,

With reference to the above cited subject in spite of counseling from Mentor, Course Coordinators and HOD, following are the details of the students of UG and PG Environmental Engineering who had not turned up to college and not completed any of the submission of coursework in the Academic Year 2018-19. Also they were absent for the examinations conducted during the course of time. Hence the term of such students was not granted in the Academic Year 2018-19 and students were detained. The letters regarding detention of term were submitted to examination section and procedure was completed in time. The details are as follows:

Sr. No.	PRN	Name of Student	Class
1	1815100954	Mr. Paril Nikhil Deyandeo	E.Y.M.Tech Env. Engg.
2	1819010064	Ms. Aragie Sukanya Sudarshan	S.Y.B.Tech Env. Engg.
3	1516020005	Mr. Vanjan Shilvam Premod	S.Y.B.Tech Env. Engg.
4	2017103877	Ms. Suryawanshi Nishigandha Suresh	T.E. Env. Engg.

This is for your information and necessary record.

Yours Sincerely,  
Dr. Akshay R. Thorvat  
Associate Professor and Head  
Department of Environmental Engineering

After thorough discussion it was agreed, approved RESOLVED and sanction was given for:

- 1) Promotion of students from lower to higher class should be given by student section only.
- 2) Students who have not completed M Tech. degree within Two years, Rs. 3,000/- be charged for per semester as 'Extension Fees'.

Regular students should be admitted before two days of starting the semester.

*Sub. No. 23 (b): To consider and approve the permission to complete the dissertation work in either of the semester for those students who have completed two years of their academics but not completed dissertation work.*

Resolution No. 23(b): Dr. Y. M. Patil, Dean - Examinations & Evaluation proposed that the PG students who have not completed the dissertation work in two years, for such candidates

1. If a candidate has not completed DP II, he/she shall be allowed to complete DP II in either semester I or semester II of next academic year.
2. If candidate has not completed DP IV, he/she shall be allowed to complete DP IV in either semester I or semester II of next academic year.
3. Before ESE of DP IV, he/she should pass all courses of first year of M Tech.

After thorough discussion it was agreed, approved **RESOLVED** and sanction was given for the PG students who have not completed the dissertation work in two years as mentioned below:

1. If a candidate has not completed DP II, he/she shall be allowed to complete DP II in either semester I or semester II of next academic year.
2. If candidate has not completed DP IV, he/she shall be allowed to complete DP IV in either semester I or semester II of next academic year.
3. Before ESE of DP IV, he/she should pass all courses of first year of M Tech.

**Further RESOLVED THAT** Rs. 1500/- be charged for the late submission of M.Tech Dissertation and Rs. 3000/- per semester for the M. Tech. Students who failed to complete the program within two regular years.

*Sub. No. 23 (c): To consider and note the status of Problem and Project based Learning.*

Resolution No. 23(c): Institute is implementing course level Problem and Project based Learning (CLPBL) from academic year 2018-19. The details of PBL are as below.

**Details of activities performed under PBL from May 2018 onwards**

Sr. No.	Details of activity	Date of conduction	Details of beneficiaries
1.	Two days workshop on "Stepping towards Problem and project based learning- An Introductory workshop"	May 2-3, 2018	No. of participants: 96 Faculties of KITCoEK
2.	Two days workshop on Design and Development of Curriculum in PBL	June 7-8, 2018	No. of participants: 39 Faculties of KIT
3.	One day workshop on "Stepping towards Problem and project based learning- An Introductory workshop"	October 24, 2018	No. of participants: 60 Faculties of KITCoEK
4.	Two days workshop on Design and Development of Curriculum in PBL	December 20-21, 2018	No. of participants: 27 Faculties of KITCoEK
5.	Interaction with all students of S Y B Tech of PBL courses of semester II of 2018-19	January 3-4, 2019	All students of SY B Tech
6.	CLPBL courses review of F Y and S Y B Tech	February 12-13, 2019	All students of S Y B Tech
7.	Two days workshop on Improving Outcomes of Problem and Project based learning methods	March 27-28, 2019	No. of participants: 29 Faculties of KITCoEK

8.	KIT PBL day and final evaluation of CLPBL courses project work	April 18, 2019	All students of S Y B Tech
9.	Two days workshop on Design and Development of Course Curriculum in PBL	July 10-11, 2019	No. of participants: 13 Faculties of KIT
10.	Two days workshop on Improving Outcomes of Problem and Project based learning methods	August 31, 2019	No. of participants: 18 Faculties of KIT

**CLPBL Courses of Semester I of academic year 2018-19:**

Sr No.	Department	Class	CLPBL Course
1.	Basic Sciences and Humanities	F Y B Tech	<ul style="list-style-type: none"> <li>Basic Mechanical Engineering</li> <li>Computer Aided Engineering Drawing</li> </ul>
2.	Biotech	S Y B Tech	Bio-chemistry
3.	CSE	S Y B Tech	Data Structures
4.	Electronics Engg	S Y B Tech	Electronics Measurement
5.	ETC	S Y B Tech	Analog Circuits I
6.	Civil Engg	S Y B Tech	Surveying I
7.	Environmental Engg	S Y B Tech	Computer Aided Design
8.	Production Engg	S Y B Tech	<ul style="list-style-type: none"> <li>Foundry Technology</li> <li>Computer Aided Machine Drawing</li> </ul>
9.	Mechanical Engg	S Y B Tech	Manufacturing processes
10.	IT	S Y B Tech	Data Structures

**CLPBL Courses of Semester II of academic year 2018-19:**

Department	Class	CLPBL Course
BSH	F Y B Tech	Basic Mechanical Engineering CAED
Mechanical	S Y B Tech	Kinematics of Machine
Civil	S Y B Tech	Surveying
Biotech	S Y B Tech	Bioinformatics
Production	S Y B Tech	Metallurgy
Environmental	S Y B Tech	Building Planning & Design
Electronics	S Y B Tech	Micro project
CSE	S Y B Tech	Computer Networks
ETC	S Y B Tech	Analog Circuits II
IT	S Y B Tech	Mini-Project

**List of CLPBL Courses for Semester I of Academic Year 2019-20**

Class	Department	CLPBL course
F Y B Tech	Basic Sciences and Humanities	Computer Aided Engineering Drawing Basic Mechanical Engineering
S Y B Tech	Bio-Tech	Bio-Chemistry
	CSE	Data structures
	Electronics	Electronic Measurement
	ETC	Analog Circuits -I
	Civil	Surveying-I
	Environmental	Computer Aided Design
	Mechanical	Manufacturing Processes
	Electrical	D C Motors
T Y B Tech	Bio-Tech	Bio-reaction Engineering
	Civil	Geo-technical Engineering-I
	CSE	Data Base Engineering
	IT	Data Base Engineering
	Environmental	Solid and Hazardous Waste Management
	Electronics	Micro-controller
	ETC	Micro-controller
	Mechanical	Dynamics of Machine
	Production	Metrology



All the committee members took the note of the same

*Sub. No. 23 (d): To consider and approve the changes in Evaluation Process.*

Resolution No. 23(d): Dr. Y. M. Patil, Dean - Examinations & Evaluation brought to the notice of the committee members that as per resolved in Board of Examination the existing Evaluation Process is: Currently the answer scripts are evaluated by the first evaluator and then by the second evaluator. If the difference in the marks is greater than 15% then a third evaluation is carried out. Average of two (average of highest two in case of third evaluation) is the final marks assigned to that answer script. (Kindly refer Item 8 of Examination Rules and Regulation)

Suggested Changes are: As per the discussions in the BOE meeting dated 14/05/2018 it was proposed to evaluate answer scripts only by a single evaluator. After this moderation of answer scripts will be as below -

**Moderation chart for 100 Marks**

Sr. No.	Marks Obtained	Remarks
1	0% to 29%	No Moderation
2	30% to 39%	100% Moderation
3	40% to 79%	5% (Random Sample Basis)
4	80% to 100%	100% Moderation

**Moderation chart for 50 Marks**

Sr. No.	Marks Obtained	Remarks
1	00 to 14	No Moderation
2	15 to 19	100% Moderation
3	20 to 34	5% (Random Sample Basis)
4	35 to 50	100% Moderation

If the marks awarded by the moderator vary from those awarded by the original examiner -

1. If the difference in marks is not more than 10%: the marks awarded by the moderator shall be taken as final marks.
2. If the difference in marks is more than 10%: the Answer script shall be evaluated by the third evaluator and the average of highest two shall be taken as final marks.

After thorough discussion it was agreed, approved **RESOLVED THAT** changes shall be implemented at the earliest after informing to the stakeholders and accordingly necessary changes be made in the examination software.

*Sub. No. 23 (e): To consider and note the Mobility of faculty under Project CENTRAL funded by EU.*

Resolution No. 23(e): Dr. M.S.Chavan, Dean Academic brought to the notice of all committee members that EU has granted project named CENTRAL under Erasmus Mundus Scheme. This project joint project between nine partners from Asia and Europe. About 10 lack Euros have been granted EU for Project CENTRAL. Out of which, 1 lack Euros are for KIT. Under this, the various motilities were planned.

Mobility1: Kick off meeting (1 faculty)

Mobility 2: Workshop at Chiang-Mai University, Thailand (4 faculty members)

Mobility 3: Training program at Aarhus University, Denmark. (4 faculty members)

Mobility 4: Steering committee members meeting at Aarhus University, Denmark

(2 persons).

Mobility 5. Proposed in January 2020 at University of Malaga Spain.(2 persons)

All the committee members noted the same.

*Sub. No. 23 (f): To consider and approve the conduct on screen evaluation from outside of KITCOEK campus.*

Resolution No. 23(f): Dr. Y. M. Patil, Dean - Examinations & Evaluation brought to the notice of the committee members that considering the increasing number of students and looking into the convenience of external faculty, it was proposed to conduct on screen evaluation of answer scripts of UG & PG Programms from outside KITCOE K campus by KIT faculty and the faculties from partner institutes. The said subject was also discussed in Board of Examination meeting dt. 14<sup>th</sup> June 2019.

After thorough discussion it was **agreed, approved RESOLVED and sanction** was given to conduct on screen evaluation of answer scripts of UG & PG Programms from outside KITCOEK campus by KIT faculty and the faculties from partner institutes by providing proper securities.

*Sub. No. 23 (g): To consider and approve the change in the nomenclature on Grade Card as 'Dean - Examinations & Evaluation' instead of Controller of Examination.*

Resolution No. 23(g): Dr. Y. M. Patil, Dean - Examinations & Evaluation brought to the notice of the committee members that, as per the Modifications done in Organizational Structure of the Institute it is necessary to change the nomenclature on Grade Card as 'Dean - Examinations & Evaluation' instead of Controller of Examination.

After thorough discussion it was **agreed, approved, RESOLVED and sanction** was given to change the nomenclature on the Grade Card as 'Dean - Examinations & Evaluation' instead of Controller of Examination according to approved modified Organizational Chart of the Institute.

*Sub. No. 23 (h): To consider and approve the Minor changes on grade card*

Resolution No. 23(h): As per the existing academic rules and regulations of KITCOEK, the CGPA shall be calculated from semester V (T.Y. B.Tech ) to semester VIII (Final year B.Tech).The performance indices of first-year and second-year B.Tech program is calculated on a yearly basis on Grade card it Show FYPI of First Year, and SYPI of Second Year.

After thorough discussion it was **agreed, approved, RESOLVED and sanction** was given to changes on grade card.

There being no other business, Hon. Chairman concluded the meeting with vote of thanks.



**Dr. V. V. Karjinni**

**Director,**

Kolhapur Institute of Technology's  
College of Engineering (Autonomous),  
Kolhapur



Estd: 1962  
NAAC 'A' Grade

SHIVAJI UNIVERSITY, KOLHAPUR-416004, MAHARASHTRA

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Engg. Exam. Section: 0231-2609122 FAX: 0091-0231-2690655  
Website: www.unishivaji.ac.in E-mail: coe@unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर-४१६००४ महाराष्ट्र

दूरध्वनी : (ईपीएवीएवस) ००९१-०२३१-२६०९००० संचालक, परीक्षा व मूल्यमापन मंडळ: ०२३१-२६९३१७६

अभियांत्रिकी व तंत्रज्ञान परीक्षा विभाग : ०२३१-२६०९१२२ फॅक्स : ००९१-०२३१-२६९०६५५

वेबसाईट : (www.unishivaji.ac.in) ई मेल coe@unishivaji.ac.in

जा. क्र. परीक्षा/ अभियांत्रिकी आणि तंत्रज्ञान परीक्षा/ ५२५२

दिनांक- 11.4 AUG 2019

प्रति,  
मा. संचालक,  
केआयटीचे कॉलेज ऑफ इंजिनियरिंग,  
कोल्हापूर.

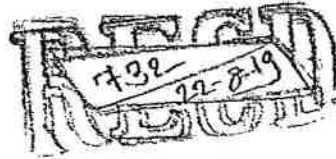
विषय -सन २०१३-१४ ते सन २०१६-१७ या शैक्षणिक वर्षातील द्वितीय वर्षी प्रवेशित झालेल्या अनुत्तीर्ण विद्यार्थ्यांची संपादनूक (Performance) रदद करण्याबाबत.

- संदर्भ- १. आपले संदर्भ क्र. ९५२,९५३ दि. २३/०८/२०१८ रोजीचे पत्र.  
२. आपले संदर्भ क्र. १०२४ दि. ०८/०९/२०१८ रोजीचे पत्र.  
३. या कार्यालयाचे पत्र क्र. एसयु/एक्झाम/अभि. व तंत्र. विभाग/ समक्ष दि. ०१/१०/२०१८.  
४. आपल्या कार्यालयाचे पत्र क्र. केआयटी/सीईके/१३४७ दि. २५/१०/२०१८.  
५. आपल्या कार्यालयाचे पत्र क्र. केआयटी/सीईके/१९२२ दि. १८/०९/२०१९.

महोदय,

उपरोक्त विषयास अनुसरून आदेशान्वये कळविण्यात येते की, सन २०१३-१४, २०१५-१६ व सन २०१६-१७ या कालावधीतील प्रथम व द्वितीय वर्षी प्रवेशित झालेल्या एकूण ८६ अनुत्तीर्ण विद्यार्थ्यांची संपादनूक रदद करण्याविषयीची विनंती केली होती. त्याअनुषंगाने विद्यार्थी व आपली संपादनूक रदद करण्याविषयी हरकत नसल्याविषयीचे हमीपत्र घेण्यात आले होते. आपण सादर केलेल्या हमीपत्राच्या आधारे सोबतच्या यादीप्रमाणे एकूण ८६ विद्यार्थ्यांचे संपादनूक (Performance) रदद करण्यात येत आहे.

कळावे,



आपली विश्वासू,

Gale

उपकुलसचिव.

प्रत माहितीसाठी व पुढील कार्यवाहीसाठी.

- मा. संचालक, परीक्षा व मूल्यमापन मंडळ
- आय टी सेल

Exam Section - *[Signature]*  
22/8/19

*Buome/Vishwas/Sangram*

*12*  
20-8-19

*Am*  
20/8



## KOLHAPUR INSTITUTE OF TECHNOLOGY'S COLLEGE OF ENGG. (AUTONOMOUS), KOLHAPUR


LIST OF STUDENTS TRANSFER SHIVAJI UNIVERSITY TO KIT'S COLLEGE OF ENGINEERING  
AUTONOMOUS SYSTEM.

Sr. No.	Branch	Reg.No	Student Name	Adm Year
1	BIO	16170022	MAHAVARKAR PRATIK BHIVA	2016-17
2	BIO	16170505	JALLAWAR SNEHAL MADHUKAR	2016-17
3	BIO	16170566	KAMBLE ASHWINI ANANDA	2016-17
4	BIO	16170122	RAUT AKSHAY JAYSING	2016-17
5	BIO	16170112	KADAM PRATIBHA HANUMANT	2016-17
6	BIO	16170535	MALI VIVEK VIJAYKUMAR	2016-17
7	BIO	16170378	SHAHA SHRUSHTI SHAILESH	2016-17
8	Civil	16170223	AWALKAR ASHUTOSH SANJAY	2016-17
9	Civil	16170329	MASKE KAUSTUBH BALASAHEB	2016-17
10	Civil	16170567	SHAH DARSHAN AMOL	2016-17
11	Civil	16170069	SHINDE SANKET ANIL	2016-17
12	Civil	16170643	CHAVAN ANIL KRISHNA	2016-17
13	Civil	16170193	KAMBLE ASHISH ANIL	2016-17
14	Civil	16170284	KAMBLE RONIT RAHUL	2016-17
15	Civil	16170313	NALAWADE SHAMAL DILIP	2016-17
16	Civil	16170360	PATIL SAKSHI SANJAY	2016-17
17	Civil	16170565	WAGHARALKAR AKSHAY ANANDA	2016-17
18	Civil	16170490	SURGOND RAKESH SIDRAM	2016-17
19	Civil	16170128	BHARATI MANISH RAMESH	2016-17
20	Civil	16170587	PATIL HARSHAL ANAND	2016-17
21	Civil	16170597	BHOSALE ARYA SHRIKANT	2016-17
22	Civil	16170288	JOSHI SAYALI JAYANT	2016-17
23	Civil	16170654	PATIL SUMIT SADASHIV	2015-16
24	CSE	1516074	WAGHMARE ANMOL ANIL	2016-17
25	CSE	16170241	SAWANT PRIYANKA GAJENDRA	2016-17
26	CSE	16170320	KOLI SHRIHARI NARESH	2016-17
27	CSE	16170474	CHAUGULE SAURABH RAJIV	2016-17
28	CSE	16170275	PEDDE ISHVARI MALLIKARJUN	2016-17
29	CSE	16170358	CHAME RAMAN RAJKUMAR	2016-17
30	CSE	16170593	PATEL YUGMI NILESH	2016-17
31	CSE	16170605	SHINDE SRUJANRAJ SANJEEV	2016-17
32	ELN	16170246	SUDARSHANE AKSHAY KALLAPPA	2016-17
33	ELN	16170497	HERWADE RITIKA SACHIN	2015-16
34	ELN	1516520	PEDNEKAR YASH SURESH	2016-17
35	ELN	16170061	BACHATE GOKUL RAMKISHAN	2016-17
36	ELN	16170124	DSOUZA DIAGO ANTHONY	2015-16
37	ELN	1516304	KHAN ABDUSSAMI MAJID	2016-17
38	ELN	16170143	PATIL PRACHI RAVIKANT	2016-17
39	ENV	16170576	PATIL SHUBHAM SURENDRA	2016-17
40	ENV	16170294	POTDAR AKSHAY VIRBHADRA	2016-17
41	ENV	16170618	TANUJA SUSHINDRAN	2016-17
42	ENV	16170297	PATIL PRAJAKTA AMRUTA	2015-16
43	Env	1516242	JAGTAP KSHITIJ SHARAD	2016-17
44	ENV	16170510	DAWARE DIGAMBAR EKNATH	2016-17
45	ENV	16170312	PARDESHI HARSHADA PRADIP	2016-17
46	ENV	16170617	SHELAKA VAISHNOVI BALASAHEB	2016-17
47	ENV	16170274	MALI RUSHIKESH MURLIDHAR	2016-17

KOLHAPUR INSTITUTE OF TECHNOLOGY'S COLLEGE OF ENGG. (AUTONOMOUS), KOLHAPUR  
 LIST OF STUDENTS TRANSFER SHIVAJI UNIVERSITY TO KIT'S COLLEGE OF ENGINEERING  
 AUTONOMOUS SYSTEM.

Sr. No.	Branch	Reg.No	Student Name	Adm Year
48	ENV	16170175	MULE ANIKET SATISH	2016-17
49	ENV	16170638	PANSE YASH UMESH	2016-17
50	ENV	16170290	SAWANT RUDALI SUBHASH	2016-17
51	ETC	16170137	ANAJEKAR ROHIT RAMCHANDRA	2016-17
52	ETC	16170586	DESAI RUTUJA DEEPAK	2016-17
53	ETC	16170409	HAJARE MAHESHWARI BHAUSAHEB	2016-17
54	ETC	16170054	KUMBHAR ABHISHEK BHARAT	2016-17
55	ETC	16170198	MOMIN FARHAN ARIF	2016-17
56	ETC	16170556	PATIL DHIRAJ NARHARI	2016-17
57	ETC	16170169	DHARMADHIKARI POOJA SUNIL	2015-16
58	IT	1516546	JIRAGE RUSHIKESH BHASKARRAO	2016-17
59	IT	16170318	GARUD DNYANESHWAR KAKASAHEB	2016-17
60	IT	16170032	JAGDALE AISHWARYA NARESH	2016-17
61	IT	16170129	KAJAVE AMRUT MAHESH	2016-17
62	IT	16170199	KUMTHEKAR RUTUJA SHAILENDRA	2016-17
63	IT	16170619	POWAR ANIRUDDHA PARAKASH	2016-17
64	Mech.	16170342	METE SHIVANI RAMDEV	2016-17
65	Mech.	16170537	PATIL PRATHAMESH PRAVIN	2016-17
66	Mech.	16170440	NANGARE SNEHAL SURESH	2015-16
67	Mech.	1516516	RANDIVE VAIBHAV NANASAHEB	2016-17
68	Mech.	16170154	BHOSALE VISHWESH SHAILENDRA	2016-17
69	Mech.	16170482	JADHAV MANTHAN SUNIL	2016-17
70	Mech.	16170337	MANE ROHAN NANDKUMAR	2016-17
71	PROD	16170325	DESAI VIDULA JAYAWANTRAO	2016-17
72	PROD	16170417	PATIL SNEHADEEP DIP	2016-17
73	PROD	16170647	RATHOD CHAITANYA NITIN	2015-16
74	PROD	1516536	POPHALE RUTURAJ PRAVIN	2016-17
75	PROD	16170185	RAJAPURE ROHAN VIJAY	2016-17
76	PROD	16170457	SATPUTE VINAY VIJAY	2016-17
77	PROD	16170286	BHOSALE ANJALI ANIL	2016-17
78	PROD	16170045	MORUSKAR AJINKYA MAHADEV	2016-17
79	PROD	16170151	PATIL SAURABH SANJAY	2016-17



  
 Dr. V. V. Karjinni  
 Director  
 Kolhapur Institute of Technology's  
 College of Engineering (Autonomous)  
 Kolhapur



Sr. No.	P.R.N.	Student Name	Class	Branch	Adm. Year	Result
1	1617020008	KHADILKAR ARCHANA ANANT	Second Year	BIO.	2016-17	FAIL
2	1617020046	DESAI SOHEL BADSHAHA	Second Year	ELN	2016-17	FAIL
3	1516020010	JOSHI OMKAR RAJENDRA	Second Year	ELN	2015-16	FAIL
4	1516020011	PATIL PRANAV PRASAD	Second Year	ELN	2015-16	FAIL
5	1617020027	SAI UNKHE JAY BHARAT	Second Year	CIVIL	2016-17	FAIL
6	1516020012	NALAWADE HITKARSH AVINASH	Second Year	CIVIL	2015-16	FAIL
7	1314020001	DEGAONKAR KAIVALYA ATUL	Second Year	MECH	2013-14	FAIL

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Kothapur Institute of Technology's College of Engineering (Autonomous), Kothapur												
LIST OF ADMITTED STUDENT SUK TO AUTONOMOUS 2019-20												
Sr. No.	Class	BRANCH	P. R. N.	DTE Application ID	Student Name as per -SLC	Sex	Emergency No	Mobile	Quota	Claimed Category	Seat Type	
1	S. Y. B.Tech	CIVIL	1617020049	EN16167836	WANDRE AMEY MAHADEV	male	9421082695	7057875595	IL	OPEN	IL	
2	S. Y. B.Tech	CIVIL	1617020100	EN16136326	ATTAR SALMAN ISAQ	Male	9673286115	8329303920	CAP	OPEN	AI	
3	S. Y. B.Tech	CIVIL	1617020090	EN16256077	KSHIRSAGAR PUSHKRAJ RAJESH	male	7972331662	9523613089	IL	OPEN	IL	
4	S. Y. B.Tech	ELN	1516020013	EN15247609	AWATE YASH GHANSHYAM	male	8500000888	8380053388	CAP	OBC	GOBCS	
5	S. Y. B.Tech	ELN	1617020010	EN16212445	GONDHALI RANJEET MAHADEO	male	5657846961	7350863564	CAP		GNT1S	
6	S. Y. B.Tech	ELN	1617020009	EN16230903	KAPARE MANDAR VAJJINATH	male	5423043684	74757393	CAP	OPEN	GOBCS	
7	S. Y. B.Tech	ELN	1617020089		SALOKHE RIYA RAJAN	female	7057265500	757265500	IL	OPEN	General	
8	S. Y. B.Tech	ETC	1617020029	EN16231401	GURAV PRATHMESH RAMESH	female	7499756813	799756813	CAP	OBC	GOBCS	
9	S. Y. B.Tech	IT	1617020048	EN16134919	BHAGWAT SANJANA SUNIL	female	5156128577	9139701647	CAP	SBC	GNT3S	
10	S. Y. B.Tech	IT	1617020101		KELKAR HARSHITH DEVADAS	male	8999147469	8508743202	IL	OPEN	IL	
11	S. Y. B.Tech	IT	1617020030	EN16235731	LOHAR PRADNYA TANVAJI	female	7499756813	799756813	CAP	NT-1 (B)	GNT1S	
12	S. Y. B.Tech	IT	1617020088	EN16255645	PATIL PRATHAMESH SURESH	male	7769980114	775580341	ACAP	OPEN	General	
13	S. Y. B.Tech	PROD	1617020050	EN16211386	SUTAR GANESH ANIL	Male	9326156716	846447949	CAP		GOBCS	



## Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur

## LIST OF ADMITTED STUDENT SUK TO AUTONOMOUS 2019-20

Sr. No.	Class	BRANCH	P. R. N.	DTE Application ID	Student Name as per SLC	Sex	Emergency No	Mobile	Quota	Claimed Category	Seat Type
1	T.Y. B.Tech	BIO	1617030030	EN15791712	GATADE ALIYA RAJARAMAN	male	9834665216	8007350097	CAP	OBC	GOBCS
2	T.Y. B.Tech	BIO	1516030018	EN15793139	SHRIDE MAYER RAMESH	male	8805607223	9545212380	ACAP	OPEN	ACAP
3	T.Y. B.Tech	BIO	1617030041	EN15798129	SIDHU BABU JALAL SANGI	male	7788804245	9765475727	IL	OPEN	IL
4	T.Y. B.Tech	CIVIL	1617030019	EN15798315	AMANE ADITYA CHANDRASHEKHAR	male	9765000000	8130156088	CAP		GG16
5	T.Y. B.Tech	CIVIL	1617030005	EN15797460	ATTAR NIHAL MUJHTAR	male	9860873591	7083755151	CAP	OBC	GOBCS
6	T.Y. B.Tech	CIVIL	1617030007	EN16136252	ATTAR SAMAD AMEES	Male	7385780342	8098704480	CAP	OBC	GOPENS
7	T.Y. B.Tech	CIVIL	1617030018	EN16133324	BECEKAR RAJNANDA V. DYANAND	Female	9823199119	7798953344	CAP		AI
8	T.Y. B.Tech	CIVIL	1314030001	EN13870359	RHAT ANIKET ADITYA T	male	9890693051	8800120180	IL	OBC	IL
9	T.Y. B.Tech	CIVIL	1112030001	EN11134104	BITO ALEX	male	7387448110	7770561010	CAP		GOPENS
10	T.Y. B.Tech	CIVIL	1718030003	DSE1752244	CAEVALHO CILVE DAMAN	Male	9860207878	9545268910	ACAP	OPEN	ACAP
11	T.Y. B.Tech	CIVIL	1415030001		DEVKAR RLS-IAEH SHIVAJI	male	7708217825	7708217825	CAP	OBC	GOPENS
12	T.Y. B.Tech	CIVIL	1617030023	EN16255134	JADHAV VA BHAI MAHAATH	male	8888397433	8888397433	CAP	OPEN	AI
13	T.Y. B.Tech	CIVIL	1617030037	EN16157770	JAMSHALE SIDDHANT SHIVAJI	male	7447337321	7447337321	IL		IL
14	T.Y. B.Tech	CIVIL	1617030004	EN16154667	KADAM ADITYA SANJAY	male	9421288664	7057529899	CAP	SC	GSCS
15	T.Y. B.Tech	CIVIL	1617030005	EN16175260	KHAMKAR DILKAF ANANDRAO	male	9423284340	7219800240	CAP	OPEN	GOPENS
16	T.Y. B.Tech	CIVIL	1516030010	EN15263177	KOLI HRISHIKESH RAJENDRA	Male	9822445210	7030376210	CAP	SBC	GSTB
17	T.Y. B.Tech	CIVIL	1617030039	EN16255852	KORE NIHAR VIJAY	male	9545119977	7057247788	ACAP	OBC	ACAP
18	T.Y. B.Tech	CIVIL	1516030009	EN15268984	KSHIRSAGAR SHANTARU ANIL	Male	8485006352	8485006352	CAP	OBC	GOBCS

## Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur

## LIST OF ADMITTED STUDENT SUK TO AUTONOMOUS 2019-20

Sr. No.	Class	BRANCH	P. R. N.	DTE Application ID	Student Name as per SLC	Sex	Emergency No	Mobile	Quota	Claimed Category	Seat Type
19	T.Y. B.Tech	CIVIL	1617030038	EN16129880	LADE ABHISHEK SUNIL	male	7276093237	8669646364	CAP	SC	GSCS
20	T.Y. B.Tech	CIVIL	1516030013	EN15170168	LANJEWAR CHAITANYA PRANHANS	Male	9970958246	9766589865	CAP	OBC	GOBCS
21	T.Y. B.Tech	CIVIL	1617030033	EN16185243	MULANI ASHARAF HANIPH	Male	7768831217	9765716626	CAP	OBC	GOBCS
22	T.Y. B.Tech	CIVIL	1516030019	EN15238609	PACHUNDE SHUBHAM BAJRANG	male	9822098574	7709993193	CAP	OPEN	AI
23	T.Y. B.Tech	CIVIL	1617030034	EN16184583	PARAB RAJDEEP KESHAV	male	9422435262	8551052062	IL	OPEN	IL
24	T.Y. B.Tech	CIVIL	1516030004	EN15700840	PATIL NEELANAND	male	9881155572	9881155572	IL	OPEN	IL
25	T.Y. B.Tech	CIVIL	1617030042	EN16184296	PHULARI GANESH MAHADEV	male	9527178111	7972508935	CAP	OBC	GOBCS
26	T.Y. B.Tech	CIVIL	1617030022	EN16160571	SALUNKHE PURUSHOTTAM HITENDRA	male	9822878797	7709299171	ACAP	OPEN	ACAP
27	T.Y. B.Tech	CIVIL	1617030032	EN16159250	SANMUKH NIRAJ SURESH	male	9767272885	7038542019	CAP	OBC	GOBCS
28	T.Y. B.Tech	CIVIL	1617030024	EN16233546	WAGHMODE NISHANT ASHOK	male	9423328474	7057748960	CAP	NT-2 (C)	GNT2S
29	T.Y. B.Tech	CSE	1516030017	EN15137841	GADEKAR YASHWANT DATTATRAY	male	9420735724	9545904793	CAP	NT-2 (C)	LNT2S
30	T.Y. B.Tech	CSE	1415030006	EN14134960	PATIL HARSHVARDHAN RAMESH	male	7020906189	8626005801	CAP	OBC	GOPENS
31	T.Y. B.Tech	CSE	1617030017	EN16173852	PRABHAWALE ADITYA DILIP	male	9822110308	9960478463	CAP	SC	GSCS
32	T.Y. B.Tech	CSE	1516030009	EN15234320	SHINGE RUSHIKESH ARUN	male	9420571895	9673800370	CAP	SC	AI
33	T.Y. B.Tech	ETC	1516030001	EN15236114	DHANAWADE PRITI SATISH	female	9922095039	9370204044	CAP	SC	LSTS
34	T.Y. B.Tech	ETC	1617030009	EN16209509	JADHAV ROHAN RAMCHANDRA	male	7038868961	7038394466	CAP	OPEN	GENERAL
35	T.Y. B.Tech	ETC	1718030001	DSE17164473	KAMBALE SONALI NARMADEV	female	7378702992	9021000623	CAP	SC	GSCS
36	T.Y. B.Tech	ETC	1617030011	EN16220930	KASAR NISHIGANDHA SUBHASH	female	8806911769	8999391804	CAP	OBC	GOBCS

Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur  
LIST OF ADMITTED STUDENT SUK TO AUTONOMOUS 2019-20

Sr. No.	Class	BRANCH	P. R. N.	DTE Application ID	Student Name as per -SLC	Sex	Emergency No	Mobile	Quota	Claimed Category	Seat Type
56	T. Y. B.Tech	MECH	1617030036	EN16142936	AGASGE KAR NIKET KAILASHA	male	9920932811	9485829676	IL	OPEN	IL
57	T. Y. B.Tech	MECH	1516030006	EN15269205	CHANDANSHIVE SHIRDIANT SUTIAS	Male	7261915252	7389064776	CAP	SC	GN15
58	T. Y. B.Tech	MECH	1617030043	EN16185258	DUGGE PIYUSH DHANANJAY	Male	9822553434	9503443434	IL	OPEN	IL
59	T. Y. B.Tech	MECH	1314030002	31011-10066	HAJARE DIGVIJAY ASHOK	Male	9823695030	9158768030	CAP	NT-2 (C)	GN15
60	T. Y. B.Tech	MECH	1516030007	EN15135787	JAGTAP SUDARSHAN BHASKAR	Male	7709096177	8886537432	CAP	NT-1 (C)	GN15
61	T. Y. B.Tech	MECH	1617030020	EN16153088	KAMBLE AKHIL DEEPAK	male	8329295300	7522990510	CAP	SC	GN15
62	T. Y. B.Tech	MECH	1718030007	DSE17124102	KAMBLE KUSHIKESHI MADHUKAR	male	9822410903	9075693157	CAP	SC	GN15
63	T. Y. B.Tech	MECH	1516030014	EN15700784	KULKARNI SOURABH VIJAY	Male	9167026127	776868100	IL	OPEN	IL
64	T. Y. B.Tech	MECH	1516030005	EN15101126	NIKAS SACHIN NARIHARI	male	7385064776	9890014784	CAP	OBC	GN15
65	T. Y. B.Tech	MECH	1516030012	EN15241550	PATIL ANIL YALGONDA	male	9501055315	9158404459	CAP	NT-2 (C)	GN15
66	T. Y. B.Tech	MECH	1617030010	EN16166783	PATRAVALI YASH ATUL	male	7068855785	7068855785	IL	OPEN	IL
67	T. Y. B.Tech	MECH	1617030002	EN16112144	PURKE AMAR GANPATRAO	Male	9309980242	7720840331	CAP	ST	GN15
68	T. Y. B.Tech	MECH	1415030002	EN14149325	SABLE VAISHALI RANGANATH	female	9057904703	7410137403	CAP	ST	GN15
69	T. Y. B.Tech	MECH	1617030003	EN16144189	SATHE ASHISH GOPAL	male	9822920611	9875889881	CAP	SC	GN15
70	T. Y. B.Tech	MECH	1017030027	EN10180490	SAVANT SHUBHAM JAGANNATH	male	9850980081	8237147071	TIWARI	OPEN	TIWARI
71	T. Y. B.Tech	MECH	1617030008	EN16177534	SHAH SHREYAS SACHIN	male	9880573333	7745042081	IL	OPEN	IL
72	T. Y. B.Tech	PROD	1415030008	EN14152728	DEVALE SHAFI UDDIN ALIAS SALMAN HAMIDSAHEB	Male	8579439289	8055805080	CAP	OBC	GN15

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Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur  
LIST OF ADMITTED STUDENT SUK TO AUTONOMOUS 2019-20

Sr. No.	Class	BRANCH	P. R. N.	DTE Application ID	Student Name as per -SLC	Sex	Emergency No	Mobile	Quota	Claimed Category	Seat Type
37	T. Y. B.Tech	ETC	1617030016	EN16193232	MOTWANI OMESH SANJAY	male	7776029191	7776029191	IL	OPEN	IL
38	T. Y. B.Tech	ETC	1718030002	DSE17137682	PANDARE ADITYA SHAILENDRA	male	9421111630	8830525388	CAP	NT-1 (B)	GN15
39	T. Y. B.Tech	ETC	1617030015	EN16163311	SONWANE SAKSHI KAMLAKAR	female	7058024189	8329710330	CAP	SC	LSCS
40	T. Y. B.Tech	ELN	1617030026	EN16155348	DEVTHANEKAR PRASAD BHAGAVANT	Male	9421112826	7276440625	CAP	OPEN	GOPEN
41	T. Y. B.Tech	ELN	1516030002	EN15238753	MAGDUM PRASAD ARUN	Male	9420882304	7741037961	CAP	OBC	GN15
42	T. Y. B.Tech	ELN	1617030013	EN16135881	MANE DHANASHRI SANJAY	female	9763681313	9763681313	IL	OPEN	IL
43	T. Y. B.Tech	ELN	1718030008	DSE17163842	PANDARE NILAM VILAS	female	9657735458	9370419958	CAP	NT-1 (B)	LSTS
44	T. Y. B.Tech	ELN	1516030015	EN15236457	SALOKHE SHREYAS SHASHIKANT	male	8509186383	8869186383	CAP	OPEN	GSCS
45	T. Y. B.Tech	ELN	1617030001	EN16172400	YADAV ASHISH TULSIDAS	Male	9403532029	9404548383	CAP	SC	AI
46	T. Y. B.Tech	ENV	1415030003	EN14702255	MULLA FAIAZ BILAL	male	9503318764	8503318764	IL	OPEN	IL
47	T. Y. B.Tech	ENV	1617030035	EN16117666	SHAIKH NADAMARIYAM ABDULSATTAR	female	9769362056	6029938007	CAP	OPEN	AI
48	T. Y. B.Tech	IT	1617030040	EN16105118	BAGANE ASHISH RAJAN	male	7278020077	9404921337	IL	OPEN	IL
49	T. Y. B.Tech	IT	1617030029	EN16206009	MANE SACHITANAND NIVRUTTI	male	7972883902	9637422989	CAP	OPEN	General
50	T. Y. B.Tech	IT	1617030025	EN16171158	MOKASHI VAISHNAVI SURENDRA	female	9822323687	8834115733	IL	OPEN	GENERAL
51	T. Y. B.Tech	IT	1617030028	EN16230433	SHUBHAM KUMAR	Male	7762002577	7549831252	CAP	OPEN	OMS
52	T. Y. B.Tech	IT	1516030011	EN15211354	SING PRAJAKTA DADASAHEB	female	9822471548	9075986710	CAP	OPEN	GOPEN
53	T. Y. B.Tech	IT	1415030004	EN14716251	SINGHAN PARTH PRAKASH	male	8796934361	9518525320	ACAP	OPEN	ACAP
54	T. Y. B.Tech	IT	1415030005	EN14149092	WALANJULWANI SAURABH SUDHIR	male	7350070008	9504411589	CAP	OBC	GN15