

DYPATIL COLLEGE & ENGINEERING & TECHNOLOGY (AN AUTONOMOUS INSTITUTE) KASABA BAWADA, KOLHAPUR

D. Y. Patil College of Engineering and Technology,

Kasaba Bawada Kolhapur

(An Autonomous Institute)

NBA Accredited

NAAC Accredited with 'A'

Grade

Structure

of M. Tech. in Electronics & Telecommunication Engineering

Department of Electronics & Telecommunication Engineering 2023-24

M. Tech. E&TC Scheme of Teaching and Examination w. e. f. A. Y. 2023-2024

(As Per National Education Policy 2020)

Department of Electronics & Telecommunication Engg. U. Y. Patil College of Engineering & Technology, Kasaba Bawada, Kolhapur-416 006.-3.

Page 1 of 6

		Teach	EGE OF ENGIN ing and Evaluat I. Tech Electro SEN	ion sonics	Sche & T	me f	rom Y	lear 202	24-25		UR	
Sr.	Course	Cours	Name of the		ACI G		CR	Total	Evaluation Scheme			
No.	Code	е Туре	Course	L	Т	Р	EDI TS	Mark - s	Туре	Max. Marks	Mark	inimum arks For assing
1	232ETCL601	OEC	Open Elective –II (SWAYAM /NPTEL)	3	1.1	2	3	100	ESE	100	40	40
2	232ETCP602	ELC	Seminar-III	-	-	2	1	50	ISE	50	20	20
		Dissertation			~	ISE	100	40	40			
3	232ETCP603	ELC	Phase – I	20	-	- 28 14	14	200	ESE- POE	100	40	40
	TO	TAL	IN DOLLD	3	-	30	18	350				

NOTE:- For Open Elective-II: The students are to study on their own by registering to SWAYAM /NPTEL Portal for the course which is multidisciplinary in nature(other than the course related to E & TO Stream). The student should complete the course assignments and appear the Examination conducted by SWAYAM /NPTEL. ESE Marks will be mapped as per the score mentioned on the SWAYAM /NPTEL Course completion certificate issued by SWAYAM /NPTEL.

PEPARTMENT OF ELECTRONICS ENGO C Y. Patil College of Engg. & Tech. --- br Bawada, Kolhapur - 416 006

		Tea	LEGE OF ENG ching and Evalu M. Tech Elect SH	ation	Sche & T	me fi 'elecc	rom Y ommu	ear 2024	-25		R	
Sr.	Course	Course	Name of the		ACH	ING ME	CRE	Total	Ev	aluation	Schen	ne
No.	Code	Туре	Course	L	Т	P	DIT S	Total Marks	Туре	Max. Marks	Mini Mark Pas	
	232ETCP604 ELC		Dissertation						ISE	100	40	40
1		Phase– II	-	-	36	18	300	ESE- POE	200	80	80	
	Т	OTAL	- Florence	0	0	36	18	300		-		

Note:

- 1) Tutorials and practical shall be conducted in batches with batch size of 9 students maximum.
- 2) For Seminar-I/II/III, work load will be for one student.
- 3) Dissertation Phase I & Dissertation phase II work load will be for one student.
- 4) Open Elective course (OEC) should be self-learning Online multidisciplinary and it should be completed before the end of respective semester. The course must be of minimum 8/12 weeks duration. The student must appear for Online Certification Examination and produce its certificate.
- 5) ISE: In Semester Evaluation, MSE: Mid Semester Examination, ESE: End Semester Examination

Total Credits

Sem I	Sem II	Sem III	Sem IV	Total Credits
22	22	18	18	80

Total Credits as per vertices

PCC	PEC	OEC	VSEC	HSSM	ELC	LLC	Total
20	12	6	3	2	35	2	80

DEPARTMENT OF ELÉCTRONICS ENGS D. Y. Patil College of Engg. & Tech. Kasaba Bawada, Kolhapur - 416 006.



Kasaba Bawada, Kolhapur (An Autonomous Institute) Department of Electronics & Telecommunication Engineering

First Year M.Tech Curriculum

w.e.f. 2023-2024

Course Title: Seminar-III	
Course Code: 232ETCP602	Semester : I
Teaching Scheme : L-T-P :0-0-2	Credit: 1
Evaluation Scheme : ISE: 50	ESE:

Course Description:

This course aims to give exposure to the students for developing the presentation skills & delivery of the knowledge about latest trends in Electronics & Telecommunication Engg.

- Each student is required to deliver a seminar presentation on literature review & methodology for the synopsis topic.
- Publish the review paper based on the literature review to the International conference/Journal/National conference.
- Students are expected to deliver a seminar during tenth week of the semester.





D. T. Path College of Engineering and Technology Kasaba Bawada, Kolhapur (An Autonomous Institute) Department of Electronics & Telecommunication Engineering

Second Year M.Tech. Curriculum

w.e.f. 2023-2024

Course Title: Dissertation Phase-I	Prov Disseminant Film	
Course Code: 232ETCP603	Semester : I	
Teaching Scheme : L-T-P :0-0-28	Credit: 14	
Evaluation Scheme : ISE: 100	ESE-POE:100	

Dissertation Phase I - Evaluation :

The title and objective of the dissertation will be chosen by the student in consultation with the supervisor(s) and the same will be required to be defended by the student in front of the Department Research Committee (DRC).

Synopsis submission should be completed within first two weeks from the commencement of the semester III. In case, the synopsis and title is not approved, the candidate has to prepare a new synopsis with new title as the case may be and submit to the department. Such synopsis shall be reviewed by DRC and will be placed in front of the expert committee

Dissertation Phase-I work should include 50% of proposed work as mentioned in the approved synopsis.

Progress report/s should be submitted based on the work done after evaluation in the mid of

semester and at the end of the semester.

The In Semester Examination(ISE) shall be conducted by the department committee consisting of Head of the Department or nominee appointed by head, supervisor(s) and a senior faculty member. Each student will require to complete dissertation phase-I and submit hard copy of Report to the department before the end of Semester.

There shall be ESE-POE for 100 marks and the examination will be conducted by a panel of teachers consisting of an External examiner and the Guide.

Note: The Academic Rules and regulations concerned with PG Dissertation (6.16) available on the institute website will be strictly followed.

RONICS ENGG. DEPARTMENT D. Y. Patil Cells ne of Engg. & Tech. Kasaba Bawada, Kolhapur - 416 006.



D. Y. Patil College of Engineering and Technology Kasaba Bawada, Kolhapur (An Autonomous Institute) Department of Electronics & Telecommunication Engineering

Second Year M.Tech. Curriculum

w.e.f. 2023-2024

Course Title: Dissertation Phase-I	1 Het Dissertation I has	
Course Code: 232ETCP603	Semester : I	
Teaching Scheme : L-T-P :0-0-28	Credit: 14	
Evaluation Scheme : ISE: 100	ESE-POE:100	

Dissertation Phase I - Evaluation :

The title and objective of the dissertation will be chosen by the student in consultation with the supervisor(s) and the same will be required to be defended by the student in front of the Department Research Committee (DRC).

Synopsis submission should be completed within first two weeks from the commencement of the semester III. In case, the synopsis and title is not approved, the candidate has to prepare a new synopsis with new title as the case may be and submit to the department. Such synopsis shall be reviewed by DRC and will be placed in front of the expert committee

Dissertation Phase-I work should include 50% of proposed work as mentioned in the approved synopsis.

Progress report/s should be submitted based on the work done after evaluation in the mid of

semester and at the end of the semester.

The In Semester Examination(ISE) shall be conducted by the department committee consisting of Head of the Department or nominee appointed by head, supervisor(s) and a senior faculty member. Each student will require to complete dissertation phase-I and submit hard copy of Report to the department before the end of Semester.

There shall be ESE-POE for 100 marks and the examination will be conducted by a panel of teachers consisting of an External examiner and the Guide.

Note: The Academic Rules and regulations concerned with PG Dissertation (6.16) available on the institute website will be strictly followed.

RONICS ENGG. DEPARTMENT OF ELL D. Y. Patil Collins of Engg. & Tech. Kasaba Bawada, Kolhapur - 416 006.