

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 Computer Science & Engineering

Department of Computer Science & Engineering 2023-24

M. Tech. CSE Scheme of Teaching and Examination w. e. f. A. Y. 2023-2024 Serence

(As Per National Education Policy 2020)



D. Y. PATIL COLLEGE OF ENGINEERING & TECHNOLOGY, KOLHAPUR Teaching and Evaluation Scheme from Year 2023-24 First Year M. Tech. – Computer Science & Engineering SEMESTER-I

					ACHI CHEM				E	valuation	Scheme	
Sr. No.	Course Code	Course Type	Name of the Course	L	т	Р	Credits	Total Marks	Туре	Max. Marks	Minin Mark Pass	s For
1	231CSEL501	PCC	Mathematical Foundations of	3	-	-	3	100	ISE MSE	20 30	20	40
	24	1. A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Computer Science	41. J	1		Sh		ESE	50	20	
2	231CSEL502	PCC	Advanced Data	3	-	_	3	100	ISE MSE	20 30	20	40
		1.5	Structures				D B		ESE	ESE 50	20	
3	231CSEL551-	PEC	Program Elective-I	3	-	ų. Į	3	100	ISE MSE	20 30	20	40
	231CSEL560	· · · · · ·	U		ін 1913 г. – А	~	ind - ce		ESE	E 50	20	
4	231CSEL561- 231CSEL575+	PEC	Program Elective-II (SWAYAM/NPTEL)	-	2	2	3	100	ESE	100	40	40
5	231CSEL503	PCC	Research Methodology	2			2	50	ISE	50	20	20
6	231CSEP504	PCC	Laboratory-I (Based on Program Core subjects)	- <u>1</u> 	-	4	2	50	ISE	50	20	20
7	231CSEP505	VSEC	Skill Laboratory-I	-	-	2	1	25	ISE	25	10	10
8	231CSEP506	ELC	Seminar-I	4 - 5. 517 - 5	-	2	1	50	ISE	50	20	20
9	231CSEP507	LLC	Stress Management by Yoga	1	· -	2	2	50	ISE	50	20	20
10	231CSEP508	HSSM	Professional Ethics for Research	1	1	- . .	2	50	ISE	50	20	20
		TOTAL		13	03	12	22	675				1 3

NOTE:-

- 1. Program Elective-I can be chosen from the Program Elective Bucket-A list.
- 2. For Program Elective-II: The students can choose course from Program Elective Bucket-B list and study on their own by registering to SWAYAM/NPTEL/NPTEL+ Portal. The student should complete the course assignments and appear the examination conducted by SWAYAM/NPTEL/NPTEL+. ESE Marks will be mapped as per the score mentioned on the SWAYAM/NPTEL/NPTEL+ Course completion certificate issued by SWAYAM/NPTEL/NPTEL+.



D. Y. PATIL COLLEGE OF ENGINEERING & TECHNOLOGY, KOLHAPUR Teaching and Evaluation Scheme from Year 2023-24 First Year M. Tech. - Computer Science & Engineering SEMESTER-II

	Course	0			ACH CHEN		Gunli	Total	F	Evaluation	Schem	C
Sr. No.	Code	Course Type	Name of the Course	L	Т	Р	Credi ts	Marks	Туре	Max. Marks	Marl	imum ks For sing
			Software						ISE	20	20	
1	231CSEL509	PCC	Architectures	3	1	-	3	100	MSE	30	×	40
			Arenneetures		1.2		1.14	442	ESE	50	20	124.1.
		- 4 - 2			2000	N. A.	1	A AL	ISE	20	20	100
2	231CSEL510	PCC	Network Engineering and Management	3		-	3	100	MSE	1SE 30	20	40
	tik.		and Management		. Nr	in he	1. 1 1.	S. Market	ESE	50	20	1
	231CSEL551-		Program Elective – III	5.1.		1 1 24	S. C. BY	(ac)a o	ISE	20	20	20
3	231CSEL551	PEC		. 3	÷.	1. - 1.	3	100	MSE	30	20	40
	ZJICOLLJOO			$d \stackrel{\mathrm{def}}{=} \frac{1}{N}$	1.13	$[\mathcal{G}^{(n)}]$		생활을 다	ESE	50	20	3
4	231CSEL561- 231CSEL575+	PEC	Program Elective – IV (SWAYAM/NPTEL)		2	2	3	100	ESE	100	40	40
5	231CSEL516- 231CSEL532+	OEC	Open Elective-I (SWAYAM/NPTEL)	1947 1947 1947	2	2	3	100	ESE	100	40	40
6	231CSEL511	PCC	Intellectual Property Rights	2	1978). 1975 -		2	50	ISE	50	20	20
7	231CSEP512	PCC	Laboratory-II (Based on Program Core subjects)			4	2	50	ISE	50	20	20
8	231CSEP513	VSEC	Skill Laboratory-II	1.4		2	1	25	ISE	25	10	10
9	231CSEP514	ELC	Seminar-II		10- 10-	2	1 I.,	50	ISE	50	20	20
10	231CSEP515	VSEC	Technical Paper Writing		1		1	25	ISE	25	10	10
· · · ·		TOTAL		11	5	12	22	700			ath	TO SENT OF G

NOTE:

- 1. Program Elective-III can be chosen from the Program Elective Bucket-A list.
- 2. For Program Elective-IV: The students can choose course from Program Elective Bucket-B list and study on their own by registering to SWAYAM/NPTEL/NPTEL+ Portal. The student should complete the course of assignments and appear the examination conducted by SWAYAM/NPTEL/NPTEL+. ESE Marks will be mapped as per the score mentioned on the SWAYAM/NPTEL/NPTEL+ Course completion certificate issued by SWAYAM/NPTEL/NPTEL+.

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3. For Open Elective-I: The students can choose course from Open Elective Bucket list and study on their own by registering to SWAYAM/NPTEL/NPTEL+ Portal which is multidisciplinary in nature (other than the course related to CSE Stream). The student should complete the course assignments and appear the examination conducted by SWAYAM/NPTEL/NPTEL+. ESE Marks will be mapped as per the score mentioned on the SWAYAM/NPTEL/NPTEL+ Course completion certificate issued by SWAYAM/NPTEL/NPTEL+.

Program Elective Bucket - A

Co	urse Code	Program Elective Course Name
231	ICSEL551	Data Preparation and Analysis
23	ICSEL552	Block Chain Technology
23	1CSEL553	Distributed System and Cloud Computing
23	ICSEL554	Data Storage Technologies and Networks
23	1CSEL555	Secure Software Design and Enterprise Computing
23	1CSEL556	Cyber Security and Digital Forensics
23	ICSEL557	Security Assessment and Risk Analysis
23	1CSEL558	Human and Computer Interaction
23	1CSEL559	Knowledge Discovery
23	1CSEL560	Quantum Computing

Program Electives Bucket - B

Any Program Elective can be chosen from the bucket and should be completed through SWAYAM/NPTEL/NPTEL+ platform

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Course Code	Course Code	Web Links			
231CSEL561	Introduction to Machine Learning	https://elearn.nptel.ac.in/shop/nptel/introduction- to-machine-learning-iitm/			
231CSEL562	Artificial Intelligence Search Methods for problem Solving	https://elearn.nptel.ac.in/shop/nptel/artificial- intelligence-search-methods-for-problem-solving/			
231CSEL563	Artificial Intelligence: Knowledge Representation And Reasoning				
231CSEL564	Fundamentals Of Artificial Intelligence	https://elearn.nptel.ac.in/shop/nptel/fundamentals- of-artificial-intelligence/			
231CSEL565	Computer Networks and Internet Protocol	https://elearn.nptel.ac.in/shop/nptel/computer- networks-and-internet-protocol/			
231CSEL566	Business analytics and data mining Modeling using R	https://elearn.nptel.ac.in/shop/nptel/business- analytics-and-data-mining-modeling-using-r/			
231CSEL567	Data Analytics with Python	https://elearn.nptel.ac.in/shop/nptel/data- analytics-with-python/			

231CSEL568	Software Testing	https://elearn.nptel.ac.in/shop/nptel/software- testing/
231CSEL569	Operations and supply chain management	https://elearn.nptel.ac.in/shop/nptel/operations- and-supply-chain-management/
231CSEL570	Machine Learning for Engineering and Science Applications	https://elearn.nptel.ac.in/shop/nptel/machine- learning-for-engineering-and-science- applications/
231CSEL571	Privacy And Security In Online Social Media	Prof. Ponnurangam Kumaraguru
231CSEL572	Natural Language Processing	Prof. Pawan Goyal
231CSEL573	Ethical Hacking	Prof. Indranil Sengupta
231CSEL574	Social Networks	https://elearn.nptel.ac.in/shop/nptel/social- networks/
231CSEL575	Introduction To Internet of Things	Prof. Sudip Misra

Open Electives Bucket

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Any Open Elective can be chosen from the bucket and can be completed swayam/NPTEL/NPTEL+ platform

Course Code	Course Name	Weblinks				
231CSEL516	Text, Textuality and Digital Media	https://elearn.nptel.ac.in/shop/nptel/text-textuality- and-digital-media/				
231CSEL517	Water and waste water treatment	https://elearn.nptel.ac.in/shop/nptel/water-and- waste-water-treatment/				
231CSEL518	Science, Technology and Society	https://elearn.nptel.ac.in/shop/nptel/science- technology-and-society/				
231CSEL519	Patent Law For Engineers And Scientists	https://elearn.nptel.ac.in/shop/nptel/patent-law-for- engineers-and-scientists/				
231CSEL520	Non-conventional energy Resources	https://elearn.nptel.ac.in/shop/nptel/non- conventional-energy-resources/				
231CSEL521 Literature, Culture and Media		https://elearn.nptel.ac.in/shop/nptel/literature- culture-and-media/				
231CSEL522	Introduction to Modern Indian Political Thought	https://elearn.nptel.ac.in/shop/nptel/introduction-to- modern-indian-political-thought/				
231CSEL523	Introduction to Political Theory	https://elearn.nptel.ac.in/shop/nptel/introduction-to- political-theory/				
231CSEL524	Financial Management For Managers	https://elearn.nptel.ac.in/shop/nptel/financial- management-for-managers/				
231CSEL525	Ecology and Society	https://elearn.nptel.ac.in/shop/nptel/ecology-and- society/				
231CSEL526	Dairy and Food Process and Products Technology	https://elearn.nptel.ac.in/shop/nptel/dairy-and-food- process-and-products-technology/				

231CSEL527	Soil Fertility And Fertilizers	Prof. Somsubhra Chakraborty, IIT Kharagpur
231CSEL528	Natural Resources Management	Prof. Sudip Mitra, IIT Guwahati
231CSEL529	Irrigation and Drainage	Prof. Damodhara Rao Mailapalli, IIT Kharagpur
231CSEL530	Municipal Solid Waste Management	Prof. Ajay Kalamdhad, IIT Guwahati
231CSEL531	Introduction To Wireless And Cellular Communications	Prof. David Koilpillai
231CSEL532	Science Of Clothing Comfort	Prof. Apurba Das



D. Y. PATIL COLLEGE OF ENGINEERING & TECHNOLOGY, KOLHAPUR Teaching and Evaluation Scheme from Year 2023-24 First Year M. Tech – Computer Science and Engineering

Exit Courses

Sr. No	Course Code	Name of the Course	Credits
1	231CSEP599	Any two Professional Certification Courses (each of 4-weeks duration) related to CSE stream	6
2	231CSEP600	Internship (Industry/Research/Entrepreneur)	2

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2	Course	Cours			ACH CHEN		CRE	Total	E	valuation S	Scheme	
Sr. No.	Code	е Туре	Name of the Course	L	Т	р	DITS	Marks	Туре	Max. Marks	Mark	mum cs For sing
1	231CSEL516- 231CSEL532+	OEC	Open Elective-II (SWAYAM/NPTEL)	-	2	2	3	100	ESE	100	40	40
2	232CSEP601	ELC	Seminar-III	-	-	2	1	50	ISE	50	20	20
		dig to					Sec. 1	i Balanta	ISE	100	40	40
3	232CSEP602	ELC	Dissertation Phase – I			28	14	200	ESE- OE	100	40	40
	Т	OTAL		-	2	32	18	350	$M^{(d)}$		19 . 9 	- 1. 1.

NOTE:-

For Open Elective-II: The students can choose course from Open Elective Bucket list and study on their own by registering to SWAYAM/NPTEL/NPTEL+ Portal which is multidisciplinary in nature (other than the course related to CSE Stream). The student should complete the course assignments and appear the examination conducted by SWAYAM/NPTEL/NPTEL+. ESE Marks will be mapped as per the score mentioned on the SWAYAM/NPTEL/NPTEL+ Course completion certificate issued by SWAYAM/NPTEL/NPTEL+.

	D. Y. PATIL COLLEGE OF ENGINEERING & TECHNOLOGY, KOLHAPUR	
	Teaching and Evaluation Scheme from Year 2024-25	
1	Second Year M. Tech Computer Science & Engineering	

SEMESTER - IV

10	Course	Course		TEACHING SCHEME			CRE	Total	Evaluation Scheme				
Sr. No.	Code	Туре	Name of the Course	L	Т	Р	DITS		Туре	Max. Marks	Mar	mum ks for sing	
	0000000000	9. 2.11			The second		- 5 	- 5 ⁶ - 5 	10 000	ISE	100	40	40
2	232CSEP603	ELC	Dissertation Phase– II		i .	36	18	300	ESE- OE	200	80	80	
		TOTAL		0	0	36	18	300	100	TRUTILER STUIN	Acres		



Note:

- 1) Tutorials and practical shall be conducted in batches with batch size of 9 students maximum.
- 2) For Seminar-1/11/111, work load will be for one student.
- 3) Dissertation Phase 1 & Dissertation phase II workload 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 12weeks 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

Evaluation Methods:

1) In Semester Evaluation (ISE-Theory) 20 marks:

ISE-1 and ISE-2 can be done by using following modes

- 1) Online test
- 2) Surprise test
- 3) Open book-test
- 4) Self-Study
- 5) Self-learning topic
- 6) Case study
- 7) Demonstrations
- 8) Seminars
- 9) Assignments
- 10) Active learning methods
- 2) Mid Semester Examination (MSE) will be conducted for 30 marks
- 3) End Semester Examination (ESE) for 50 marks:- ESE will be conducted on entire syllabus for 50 marks for duration of 2 hours.

Total Credits

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

Total Credits as per vertices

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





HEAD OF DEPARTMENT Computer Science & Engineering D. Y. Patil College of Engg. & Tech Kasaba Bavada, Kolhapur 416 005