

## Sardar Patel Institute of Technology

(Autonomous Institute Affiliated to University of Mumbai)

[Knowledge is Nectar]

Liberal, Pi-Model of Engineering Education @ SPIT

(Department of Electronics and Telecommunication Engineering)

# CURRICULUM STRUCTURE FOR UNDERGRADUATE ACADEMIC PROGRAMS IN ELECTRONICS AND TELECOMMUNICATION ENGINEERING AT SPIT W.E.F. A.Y. 2024-25 [2024-2028 BATCH]

**Preamble:** Government of Maharashtra has directed Autonomous Colleges to revise their curriculum and step into the implementation of National Education Policy (NEP) 2020. We commit ourselves to the effective and fruitful implementation of NEP 2020 in its spirit. The holistic development of learners has always been the priority and center of focus for "Bharatiya Vidya Bhavan". S.P.I.T. started implementing the philosophy of NEP in the year 2019 itself. We have in fact graduated the first batch of our holistic curriculum in 2023. Now based on our learnings from the implementation and recent recommendations of the Government, we are pleased to offer a 2nd iteration of our holistic curriculum for 2023-27, a Liberal Pi Model of Engineering Education.

This curriculum aims at the development of an **all-rounded** personality. It follows a **holistic** approach to education, ensures strong science, and mathematics foundation and program core, develops expertise in domain vertical through the sequel of electives, ensures significant exposure to additional discipline through a "Multidisciplinary Minor" courses, imparts state of the art practical knowledge through a semester-long industry / research internship, collaborates outside world for the imparting relevant skill courses, challenges good learners through "Honors" evaluation, and systematically develops soft skills, and social, physical, mental, spiritual personality through carefully articulated **Liberal Learning** and **Humanities** sequels. Thus, it offers a unique, liberal "**Pi-Model**" of Engineering Education.

Table 1: Nomenclature of the courses in the curriculum

Groups	Abbreviatio	Course Category
	n	
Basic Sciences and	BSESC	Basic Science & Engineering Science Courses
Engineering Sciences	BSESEC	Basic Science & Engineering Science
Courses (BSES)		Elective Courses
Skill Based Courses (SBC)	SEC	Skill Enhancement Course
	CC	Co-curricular Courses
HSSM	HSSMC	Humanities, Social Science and
		Management Courses
	CP	Community Project
Ability Enhancement	IKS	Indian Knowledge System
Courses (AEC)	UHV	Universal Human Values
Program Related Courses	PCC	Program Core Courses
(PRC)	PEC	Program Elective Courses
	ELC	Experiential Leaning Courses
Multi-Cross-Trans	OEC	Open Elective Courses
disciplinary courses (MCTD)	MDM	Multidisciplinary Minor

#### **Indicative List of BSESE Courses:**

- Engineering Physics
- Engineering Chemistry
- Biology for Engineers
- Engineering Mechanics
- Engineering Graphics
- Material Science
- Environmental Science
- Thermal & Fluid Engineering

Table 2: Comparison of S.P.I.T. credit structure with the G.R. recommendations

						SPIT					
Sem	BSES	SEC	AEC	HSSM	CC(LLC)	PCC	PEC	OE	EXP LEARNING	MDM	Total
I	11	5	2		1						19
II	11	5	2		1				2		21
III	6	2		2	1	12					23
IV	3	2		2	1	12				3	22
V						18			1	4	23
VI		2				8	6		2	3	21
VII							6	3	4	4	17
VIII								3	11		14
Total	31	16	4	4	4	48	12	6	21	14	160
%	19.38	10	2.5	2.5	2.5	30	7.5	3.75	13.125	8.75	100
	G.R. (NEP-2020) Recommended										
Total	30	10	8	4	4	44	20	8	22	14	164
%	18.3	6.1	4.88	2.44	2.44	27	12.2	4.88	13.42	8.54	100

Figure 1: Comparison of S.P.I.T. credit structure with the G.R. recommendations

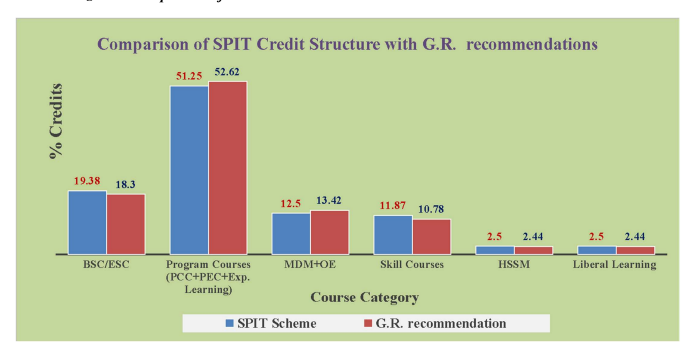


Figure 2: Pie-chart of vertical-wise allocation of credits

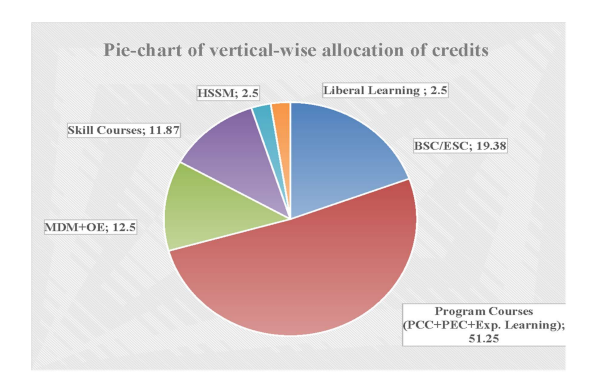


Table 3: Semester-wise allocation of credits to different verticals

	SEM I  Abbreviatio Course													
Sr. No	Course Category	Abbreviatio n	Course Code	Course Name	L	Т	P	O	E	C				
1	Basic & Engg. Sciences	BSES	MA101	Mathematics I (ECL)	3	1	0	8	12	4				
2	Basic & Engg. Sciences	BSES	EC102	Basic Electrical Engineering	3	0	2	5	10	4				
				Course I										
			AS101	Engineering Physics/	2	0	2	4	8					
			AS102	Engineering Chemistry/	2	0	2	3	7					
			AS103	Biology for Engineers/	3	0	0	3	6					
3	Basic & Engg. Sciences Elective	BSESE	AS104	Engineering Mechanics/	2	0	2	4	8	3				
3	Sciences Elective		AS105	Engineering Graphics/	0	1	2+2	2	7					
			AS108	Material Science/	3	0	0	4	8					
			AS109	Environmental Science/	3	0	0	3	6					
							AS110	Energy Science/	3	0	0	3	7	
			AS111	Thermal & Fluid Engineering/	3	0	0	3	6					
4	Skill Enhancement	SEC	AS106	Tech Shop/	0	1	2	2	5	2				
4	Course	SEC	AS107	Soft Skill I	0	1	2	2	5					
5	Skill Enhancement Course	SEC	CE101	Programming Lab I	0	1	2+2	4	9	3				
	Ability		AEC01	IKS /	1	1	0	1	3					
6	Enhancement Course	AEC	AEC02	UHV	1	1	0	1	3	2				
7	Cocurricular Courses	CC (LLC)	LLC01	LLCXX	0	1/0	0/2	2	3	1				
				Total	12	5	10	26	49+	19				

	SEM II  Sr Abbreviatio Course												
Sr. No	Course Category	Abbreviatio n	Course Code	Course Name	L	Т	P	O	E	C			
1	Basic & Engg. Sciences	BSES	MA102	Mathematics II (DECA)	3	1	0	8	12	4			
2	Basic & Engg. Sciences	BSES	EC101	Digital Systems	3	0	2	6	11	4			
				Course II									
			AS101	Engineering Physics/	2	0	2	4	8				
			AS102	Engineering Chemistry/	2	0	2	3	7				
			AS103	Biology for Engineers/	3	0	0	3	6				
3	Basic & Engg. Sciences Elective	BSESE	AS104	Engineering Mechanics/	2	0	2	4	8	3			
	Sciences Elective		AS105	Engineering Graphics/	0	1	2+2	2	7				
			AS108	Material Science/	3	0	0	4	8				
			AS109	Environmental Science/	3	0	0	3	6				
			AS110	Energy Science/	3	0	0	3	7				
			AS111	Thermal & Fluid Engineering/	3	0	0	3	6				
	Skill		AS106	Tech Shop/	0	1	2	2	5				
4	Enhancement Course	SEC	AS107	Soft Skill I	0	1	2	2	5	2			
5	Skill Enhancement Course	SEC	CE102	Programming Lab II	1	0	2+2	4	9	3			
	Ability		AEC01	IKS /	1	1	0	1	3				
6	Enhancement Course	AEC	AEC02	UHV	1	1	0	1	3	2			
7	Cocurricular Courses	CC (LLC)	LLC02	LLCXX	0	1/0	0/2	2	3	1			
	2000.000					5	10	26	49+	19			

1	Experiential Learning	CP (in Summer)	PRJ01	Community Project	0	0	4	4	8	2
2	HSSE	COI	AS202	Constitution of India (2Hrs/Week)	1	0	0	1	2	NC

	SEM III  Sr Course											
Sr. No	<b>Course Category</b>	Abbreviation	Course Code	Course Name	L	T	P	O	E	C		
1	Basic & Engg. Sciences	BSES	MA201	Linear Algebra	2	0	2	5	9	3		
2	Basic & Engg. Sciences *	MT	MA202	Fundamentals of Mathematics-I*	2	1	0	0	3	3		
3	Skill Enhancement Course	SEC	AS201	Professional Communication Skills	0	1	2	2	5	2		
				Course III								
			AS101	Engineering Physics/	2	0	2	4	8			
			AS102	Engineering Chemistry/	2	0	2	3	7			
			AS103	Biology for Engineers/	3	0	0	3	6			
4	Basic & Engg.	BSESE	AS104	Engineering Mechanics/	2	0	2	4	8	3		
4	Sciences Elective	DSESE	AS105	Engineering Graphics/	0	1	2+2	2	7	3		
			AS108	Material Science/	3	0	0	4	7			
			AS109	Environmental Science/	3	0	0	3	6			
			AS110	Energy Science/	3	0	0	3	6			
			AS111	Thermal & Fluid Engineering/	3	0	0	3	6			
5	Humanities	HSSM-I	HS2XX	Course I	2	0	0	3	5	2		
6		PCC	EC201	Electromagnetic Wave Engineering	2	0	0	5	7	2		
7	Program Core Courses	PCC	EC202	Electronic Devices and Circuits	3	0	2	4	9	4		
8		PCC	EC203	Signal, Network and System	3	0	2	4	9	4		
		PCC	EC204	Hardware Description Language programming	0	1	2	2	5	2		
9	Co-curricular Courses	CC (LLC)	LLC03	LLCXX	0	1/0	0/2	2	3	1		
		Total	14	2	12	30	57+	23				

<sup>\*</sup>Only for Lateral Entry Students

			SEN	M IV						
Sr. No	<b>Course Category</b>	Abbreviation	Course Code	Course Name	L	T	P	O	E	C
1	Basic & Engg. Sciences	BSES	MA203	Probability and Stochastic Process	3	0	0	6	9	3
2	Basic & Engg. Sciences *	MM	MA204	Fundamentals of Mathematics-II*	2	1	0	0	3	3
3	Skill Enhancement Course	SEC	AS202	Computational Numerical Methods	0	1	2	4	5	2
4	Humanities	HSSM-II	HS2XX	Course II	2	0	0	3	5	2
5		PCC	EC205	Analog and Digital Communication	3	0	2	4	9	4
6	Program Core Courses	PCC	EC206	Computer Organization & Architecture	3	0	0	4	7	3
7		PCC	EC207	Mixed Signal Integrated Circuit	3	0	2	4	9	4
8	Cocurricular Courses	CC (LLC)	LLC04	LLCXX	0	1/0	0/2	2	3	1
9	Multidisciplinary Minor	MDM MDEC1X MDM-I					fined	by of	thers	3
				Total	14	1	6	27	49+	22

	Summer term (For Lateral Entry Students)											
Sr. No	Course Category	Abbreviatio n	Course Code	Course Name	L	T	P	o	E	C		
1	Basic & Engg. Sciences	BSES	MA201	Linear Algebra	2	0	2	5	9	3		
2	Basic & Engg. Sciences	BSES	MA203	Probability and Stochastic Process	3	0	0	6	9	3		

- Students are expected to start working for the Mini Project I during the summer.
- Research internship of minimum 2 months for the "Honors by Research" for 6 credits- HR21 (Not for DSY)
- For Enrollment to Honors by research, Minimum CGPA must be 8.25

	SEM V										
Sr. No	<b>Course Category</b>	Abbreviation	Course Code	Course Name	L	T	P	О	E	C	
1	Experiential Learning	ELC	PR1	Mini Project I	0	0	2	4	6	1	
2		PCC	EC301	Computer Communication Networks	3	0	2	5	10	4	
3	Program Core	PCC	EC302	Control Systems	3	0	0	5	8	3	
4	Courses	PCC	EC303	Digital Signal Processing	3	0	2	6	11	4	
5		PCC	EC304	Microcontrollers	3	0	2	5	10	4	
6		PCC	EC305	Mobile Wireless Communication	2	0	2	4	8	3	
7	Multidisciplinary Minor	MDM	MDEC2X	MDM-II	7	Γo b	e def othe	ined rs	by	4	
			Total	14	0	1 0	29	50+	23		

- Research internship of minimum 1 month for the "Honors by Research" for 3 credits HR31 (Not for DSY)
- For Enrollment to Honors by research, Minimum CGPA must be 8.25

			SEM 7	VI						
Sr. No	Course Category	Abbreviation	Course Code	Course Name	L	Т	P	O	E	C
1	Program Core	PCC	EC306	Radiating Systems	3	0	2	5	10	4
2	Courses	PCC	EC307	Power Electronics	3	0	2	5	10	4
3	Multidisciplinary Minor	MDM					def the	ined rs	by	3
4	Experiential Learning	ELC	PR3-I	Main Project Stage I	0	0	4	4	8	2
5	Program Elective Courses	PEC	EC3X1	PE-I	2	0	2	4	8	3
6	Program Elective Courses	PEC	EC3X2	PE-II	2	0	2	4	8	3
7	Skill Enhancement Course #	SEC	AS301 Internet of Things Laboratory		1	0	2	2	5	2
		Tota			10	1	1 4	19	42+	21

#No MSE and ESE exam

- Research internship of minimum 2 month for the "Honors by Research" for 6 credits HR32 (Not for DSY)
- For Enrollment to Honors by research, Minimum CGPA must be 8.25

			SEM VII							
Sr No	Course Category	Abbreviation	Course Code	Course Name	L	Т	P	0	E	C
1	Multidisciplinary Minor	MDM	MDEC4X	MDM-IV	T	o be	defin	ed ot	hers	4
2	Program Elective Courses	PEC	EC3X3	PE-III	2	0	2	4	8	3
3	Program Elective Courses	PEC	EC3X4	PE-IV	2	0	2	4	8	3
4	Open Elective	OE	OE1	OE-I	2	0	2	4	8	3
5	Experiential Learning	ELC	PR3-II	Main Project Stage II	0	0	8	4	12	4
				Total	6	0	11	16	33+	17

- Research internship of minimum 1 month for the "Honors by Research" for 3 credits HR41 (Not for DSY)
- For Enrollment to Honors by research, Minimum CGPA must be 8.25

			SE	M VIII						
Sr. No	Course Category	Abbreviation	Course Code	Course Name	L	Т	P	o	E	C
1	Open Elective	OE	OE2	OE-II**	2	0	2	4	8	3
2	Experiential Learning	ELC	INTR/ INTI/PR3- III	Research/ Industry Internship/Main Project Stage III/ ***	0	0	24	12	36	11
				Total	2	0	25	16	43	14

<sup>\*\*</sup> To be completed from MOOCs

<sup>\*\*\*</sup> Students neither taking research or industry internship nor willing to extend their project work can earn additional 11 credits from Swayam Platform or NPTEL or registering courses from any peer institution of higher learning., besides open elective/program elective courses offered by the institute.

## **Indicative List of Humanities courses (HSSM-I):**

<b>Course Code</b>	Course Title	Course Code	Course Title
HS211	Law for Engineers-I	HS212	Law for Engineers-II
HS221	Psychology -I	HS222	Psychology –II
HS231	Finance for Engineers-I	HS232	Finance for Engineers-II
HS241	Economics-I	HS242	Economics-II
HS251	French-I	HS252	French-II
HS261	German-I	HS262	German-II
HS271	Japanese-I	HS272	Japanese-II
HSNP	NPTEL (HSS/Management)	HSNP	NPTEL (HSS/Management)

### **Indicative List of Cocurricular courses (LLC)**

Course Code	Course Title
LLC01	Dance (Kathak)
LLC02	Dance (Bharatnatyam)
LLC02	Fundamentals of Photography
LLC03	Art of Short Film Making / Cinematography
LLC04	Film Appreciation
LLC05	Basics of Music Composition
LLC06	Basics of Keyboard playing
LLC07	Physical Fitness
LLC08	Self Defense for Women
LLC09	Pran-Vidya (Combo of Yoga and Pranayam)
LLC10	Jeevan Vidya (Work Life Balance)
LLC11	Integrated Personality Development-I
LLC12	Indian Knowledge System-I
LLC13	Design Thinking
LLC14	Innovation and Creativity
LLC15	Principle Centered Leadership
LLC16	Social Psychology
LLC17	Mentoring of School Children at SPIT (Abhudaya)
LLC18	Basics of Fire Safety
LLC19	Study of one of the Identified Books
LLC20	Teaching Assistantship
LLC21	Trekking
LLC22	Kannada Language
LLC23	Telugu Language
LLC24	Tamil Language
LLCXX	Any other Course approved by Dean Academics and Research

#### PROGRAM ELECTIVE COURSES

4 Electives are sufficient to specialize in a particular domain.

Track	PE-I	PE-II	PE-III	PE-IV	
	(Sem VI)	(Sem VI)	(Sem VII)	(Sem VII)	
Communication	EC311 Optical Fiber Communication	EC312: Error Coding and Cryptography	EC413: Microwave Communication	EC414: Space Communication on Technologies	
	EC321: Cyber Security and Digital Forensic	EC322: Wireless Networks	EC423: Network Virtualization	EC424: Telecom Network Management	
Embedded	EC331: Embedded Systems	EC332: Real Time Operating System	EC433: IoT Protocols	EC434:  IoT Applications and Analytics	
Signal Processing	EC341: EC342: EC443:  Advanced Signal Processing Processing Processing Processing		EC444:  DSP based System Design		
VLSI	EC351: Digital CMOS VLSI Design	EC352: Semiconductor Technologies	EC453: Analog CMOS VLSI Design	EC454: ASIC Verification	

# **Indicative list of Multidisciplinary Minors**

S.No.	MDM (No.)	Cours es Code	Name of the courses	Offered to	Offered by. (Organization)	Conducted Online/ Offline
			Fundamental of Internet of Things			
1		M012	Embedded "C" and Micro Python for			
			ІоТ	CE & CSE	SPIT	Offline
1	Industrial IoT	M013	IOT Communication and Network			
	(MDM-01)		Layer Protocols			
		M014	IoT Applications and Security			
	Signal	M021	Digital Signal Processing			Offline
	Processing and	M022	Principles of Communication Systems		SPIT	
2	Communicatio	M023	Digital Image Processing	CE &	5111	
	n (MDM-02)	M024	Wireless Communication	CSE		
		M041	Hardware Description Language			
	VLSI		Programming		SPIT	Offline
3	(MDM-04)	M042	Digital CMOS VLSI Design	CE &		
		M043	VLSI Physical Design	CSE		
		M044	ASIC Verification			
		M051	Database Management Systems			
	Computer	M052	Data Structures and Algorithms		CDVT	
4	Engineering	M053	Cloud Computing	EXTC	SPIT	Offline
	(MDM-05)	M054	Internet and Web Technology +			
			DevOps (Project)			
	Artificial	M061	Fundamentals of NNFL (NN, Fuzzy)		SPIT	Offline
	Intelligence and Machine Learning	M062	Artificial Intelligence Machine Learning	EXTC		
5		1.60.62	(AI, ML)			
		M063	Natural Language Processing			
	(MDM-06)	M064	Image Processing and Pattern Recognition +Project			
	,	M071	Fundamentals of Data Science			
	Data Science	M072	Data Analytics and Visualization	EXTC	SPIT	Offline
6		M073	Decision Making and Business			
	(MDM-07)	1010/3	Intelligence	LAIC	5111	Offinic
		M074	Social Media Analytics			
	Interface and	M081	UI/UX Fundamentals			
	Experience	M082	Design Thinking and Innovations			Offline
7	Design	M083	Human Computer Interaction	EXTC	SPIT	
	(MDM-08)	M084	Total Experience Design			
	,	M091	Foundations in AI and ML			
			Machine Learning and Deep Learning		Vizuara	
	AI ( For Non CS Students)	M092	Mastery	EXTC	Technologies Pvt Ltd	Online
8		M093	NLP and CV Mastery, Capstone Project			
		M094	Large Language Models Theory and			
			Deployment, Capstone Project			

		M101	Entrepreneurship And Innovation			
9		WITOI		All the		
	Entrepreneurship	M102	Entrepreneurship and Socio Cultural		C: I - 11	Occi
	& Innovation		Environment of Businesses in India		Six Ladders	Offline
	(MDM- 10)	M103	Entrepreneurial Finance &	Branches		
			Management			
		M104	Innovation: Learning By Doing			
	Financial &	M111	Economics and Strategic Management			
10	Strategic	M112	Introduction to Financial Analysis	All the	Six Ladders	Offline
10	Management	M113	Introduction to Finance	Branches		
	(MDM-11)	M114	Industry Project (FNSM)			
		M121	Digital Marketing			
	AT: D: :/ 1	M122	Advanced Digital Marketing	All the Branches	Six Ladders	Offline
1.1	AI in Digital		Techniques			
11	Marketing	M123	Introduction to AI for Digital			
	(MDM-12)		Marketing			
		M124	Industry Project (AIDM)			
		M131	Foundations of UI/UX Design			
	UI/UX Design	M132	Intermediate UI/UX Design	All the		
	Programme		Advanced UI/UX Design and	Branche s	Pearl Academy Pvt. Ltd	Online
12	(MDM-13)	M133	Specializations			
			Advanced Research and Emerging			
		M134	Practices in			
	Time triggered reliable engineering	3 54 44	Programming ARM : The bare metal	-CE & CSE	Skills Universe Technologies	Offline
		M141	way			
		M142	Foundations of Time Triggered			
1.2			architectures			
13		M143	Advanced Time-Triggered Systems			
	systems (MDM-14)	W1143	Design			
	(NIDNI-14)	M144	Engineering Reliable Time Triggered			
		W1144	Systems			
		M151	Fundamentals of Accounting & Finance			
12	Management (MDM-15)	M152	Supply Chain Management	All the Branche	SPJIMR Management	Offline
13		M153	IT for Business			
		M154	Marketing Management	s		
		M161	BFSI, Data Management & Analytics			
	Barclays Minor in	1	Enterprise Risk Management &			
	Banking	M162	Applied cyber	All the Branches	Barclays	Online
14	Technology	111102	security			
' '	(MDM-16)	M163	Agile Methodology			
		M164	Academic-Industry collab Project			
			Data Preparation using MS Excel			
	Corporate	M171_ P	Data 1 reparation using IVIS Excer			
	Finance &		Company Eineman () I was to set	All the	HT D	01
	Investment	M172_	Corporate Finance & Investment	Branches	IIT Patna	Online
1.5	Banking	P	Banking Fundamentals			
15	(MDM -17)	M173_	Detailed Investment Banking			
	ì	P	Operations Activities			
		M174_	Performing Diversification in Portfolios			
		P	and Investments			

Business Analytics (MDM-18)	_P	Python for Data Science  SQL for Business Analytics  Stats & Machine Learning	All the Branche	IIT Patna	Online
	_P M184 _P	Data Visualization Tools: Power BI, Excel, Intro to Excel			

#### **Notes:**

- 1. Learners who earn a minimum of total 160 credits will be awarded "B. Tech in Engg. /Tech. with Multidisciplinary Minor" degree.
- 2. Learners who earn 18 additional credits through 6-month (2+1+2+1) Research Internships during summer and winter breaks, as mentioned in the scheme, are eligible for the degree: "B. Tech in Engg. /Tech. with Multidisciplinary Minor" and Honors by Research", subject to earning CGPA of 8.25 throughout all semesters.
- 3. Learners will be allowed to earn B. Tech. in Engg. /Tech. degree with MDM and Honors Certification, if they earn top grade in any 8 Program core courses and earn 80 percentiles in Gate exam.
- 4. Learner can earn the certificates based on his/her exit from the program as follows:
  - a. After a one-year (40 credits to be earned) and 8-week summer workshop: Certificate in Engineering.
  - b. After two-years (80 credits to be earned) and 8-week summer workshop: Diploma in Engineering.
  - c. After three-years (120 credits to be earned) and 8-week summer workshop: B. Sc. Engineering.

Dr. Reena Sonkusare

Dr. Y. S. Rao

Dr. B. N. Chaudhari

HoD EXTC

**Dean Academics & Research** 

Principal