

# Mandatory Disclosure

1	Name of the Institution	<p>Dr. D.Y. Patil Technical Campus (Engineering &amp; MCA) S.No. 32/1/A/7, Varale, Talegaon, Pune : 410507 Email : <a href="mailto:registrar@dypatiltechnicalcampus.com">registrar@dypatiltechnicalcampus.com</a></p> <p style="text-align: right;">Ph No. 9920141406</p>																						
2	Name and address of Company	<p>Dr. D.Y. Patil Academic Education Excellence Federation's Flat No. D-901, Supreme Palms, Baner – Balewadi Road, Balewadi, Pune : 411045</p> <p>Email : <a href="mailto:president@dypatilef.com">president@dypatilef.com</a></p> <p style="text-align: right;">Ph No. 9307909501</p>																						
		<b>Sr. No.</b>	<b>Name</b>	<b>Position</b>																				
		1.	Dr.Sushant V. Patil	Chairman																				
3	Name and Address of the Principal	<p>Dr. Suresh Damodar Shirbahadurkar Flat No. A-703, Prime Heights, Sus Road, Pashan, Pune : 411021</p>																						
		<p>Savitribai Phule Pune University</p>																						
5	Organization al chart	<pre> graph TD     CH[CHAIRMAN] --&gt; CEO[CEO]     CEO --&gt; PRINCIPAL[PRINCIPAL]     PRINCIPAL --&gt; REGISTRAR[REGISTRAR]     REGISTRAR --&gt; HOD[HOD]     REGISTRAR --&gt; LIBRARY[LIBRARY]     REGISTRAR --&gt; TPO[T &amp; P Officer]     REGISTRAR --&gt; OS[Office Superintendent]     HOD --&gt; PROF[Professor]     PROF --&gt; AP[Associate Professor]     AP --&gt; AA[Assistant Professor]     AA --&gt; SS[Supporting Staff]     LIBRARY --&gt; LIB[Librarian]     LIB --&gt; ASLIB[Asst. Librarian]     ASLIB --&gt; SS     TPO --&gt; DC[Departmental Coordinator]     DC --&gt; SS     OS --&gt; HRS[Human Resource]     HRS --&gt; SS     OS --&gt; AO[Account Officer]     AO --&gt; SA[Sr. Accountant]     SA --&gt; JA[Jr. Accountant]     HRS --&gt; SS     HRS --&gt; SCH[Scholarship Section]     SCH --&gt; NT[Non Teaching Staff]     EX[Exam Section] --&gt; NT   </pre>																						
Governance	<p style="text-align: center;"><b>Grievance Redressal Cell</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Sr. No.</th> <th style="width: 30%;">Name of the member</th> <th style="width: 15%;">Designation</th> <th style="width: 20%;">Mobile No</th> <th style="width: 25%;">Email ID</th> </tr> </thead> <tbody> <tr> <td>1</td><td>Dr. Suresh D. Shirbahadurkar</td><td>Chairman</td><td>9763722260</td><td>principal@dypatiltcs.com</td></tr> <tr> <td>2</td><td>Prof. Ahilya Vishnu Narsale</td><td>Member</td><td>8600654665</td><td>ahilya.narsale@gmail.com</td></tr> <tr> <td>3</td><td>Prof. Sheetal Hotkar</td><td>Member</td><td>9823050683</td><td>sheetal.hotkar@dypatil.co m</td></tr> </tbody> </table>				Sr. No.	Name of the member	Designation	Mobile No	Email ID	1	Dr. Suresh D. Shirbahadurkar	Chairman	9763722260	principal@dypatiltcs.com	2	Prof. Ahilya Vishnu Narsale	Member	8600654665	ahilya.narsale@gmail.com	3	Prof. Sheetal Hotkar	Member	9823050683	sheetal.hotkar@dypatil.co m
Sr. No.	Name of the member	Designation	Mobile No	Email ID																				
1	Dr. Suresh D. Shirbahadurkar	Chairman	9763722260	principal@dypatiltcs.com																				
2	Prof. Ahilya Vishnu Narsale	Member	8600654665	ahilya.narsale@gmail.com																				
3	Prof. Sheetal Hotkar	Member	9823050683	sheetal.hotkar@dypatil.co m																				

4	Prof. Meghali Rupesh Gawhane	Member	8329564623	meghali.khendkar@gmail.com
5	Mrs. Madhura Shinde	Member	9309228311	hr@dypatiltcs.com
6	Mr. N.P. Vetale	Member	9920141406	registrar@dypatiltechnicalcampus.com
7	Mr. Shrikant S Waghe	Member	9503366299	accounts@dypatiltcs.com
8	Ku. Anvi Moon	Member	9970076904	anvimoon5@gmail.com
9	Ku. Amruta Wankhade	Member	8210125413	amrutawankhade993@gmail.com
10	Ku. Tavisha Kher	Member	9667481013	tavishakher@gmail.com

#### Anti-Ragging Committee Details

Sr. No.	Name of the Committee Member	Designation and profession	Mobile Number	e-mail address
1	Dr. Suresh D. Shirbahadurkar	Chairman	9763722260	principal@dypatiltcs.com
2	Dr. Yogesh Gurav	Member	9763553560	hod.dyptc@dypatiltcs.com
3	Mr. Manish Raut	Member	9766373020	manish.edul31@gmail.com
4	Mrs. Sheetal Hotkar	Member	9823050683	sheetal.hotkar@dypatil.com
5	Mr. Rahul Deshmukh	Member	8446489430	deshmukhrahul596@gmail.com
6	Mr. Antariksh Patil	Member	8275354772	patilantara123@gmail.com
7	Mr. Namdev Vetale	Member	9920141406	registrar@dypatiltechnicalcampus.com
8	Mr. Vishal Satish Walunj	Member	8793404140	v_walunj@yahoo.com
9	Mr. Atul Dhumal	Member	7378390885	atul.dhumal@dypatiltcs.com
10	Mr. Vikram Singh	Member	89997478830	vikkysingh@gmail.com
11	Mrs. Yogita Shinde	Member	9307909501	ea.secretary@dypatiltcs.com

#### Anti-Ragging Squad

Sr. No.	Name of the Committee Member	Profession	Mobile Number	e-mail address
1	Dr. Suresh D. Shirbahadurkar	Chairman	9763722260	principal@dypatiltcs.com
2	Dr. Yogesh Gurav	Member	9763553560	hod.dyptc@dypatiltcs.com
3	Mr. Namdev Vetale	Member	9920141406	registrar@dypatiltechnicalcampus.com
4	Mr. Antariksh Patil	Member	8275354772	patilantara123@gmail.com
5	Mrs. Yogita Shinde	Member	9307909501	ea.secretary@dypatiltcs.com
6	Mrs. Madhura Shinde	Member	9309228311	hr@dypatiltcs.com

Internal Committee(IC) Details				
Sr .N o.	Name of the Committee Member	Profes sion	Mobile Number	e-mail address
1	Dr. Suresh D. Shirbahadurkar	Chairman	9763722260	principal@dypatiltcs.com
2	Prof. Ahilya Vishnu Narsale	Member	8600654665	ahilya.narsale@gmail.com
3	Mrs. Sheetal Hotkar	Member	9823050683	Sheetal.hotkar@dypatil.co m
4	Prof. Meghali Rupesh Gawhane	Member	8329564623	meghali.khendkar@gmail. com
5	Prof. Vaishnavi Bhalkikar	Member	7666039489	maslekarvaishnavi@gmail. com
6	Mrs. Madhura Shinde	Member	9309228311	hr@dypatiltcs.com
7	Ms. Anvi Moon	Member	9970076904	anvimoons5@gmail.com
8	Ms. Amruta Wankhade	Member	8210125413	amrutawankhade993@gm ail.com
9	Ms. Tavisha Kher	Member	9667481013	tavishakher@gmail.com
10	Ms. Preeti Jadhav	Member	7559191675	preetyjadhav04@gmail.co m
11	Mrs. Yogita V. Shinde	Member	9307909501	ea.secretary@dypatiltcs.c om
12	Mr. N.P. Vetal	Member	9920141406	registrar@dypatiltechnical campus.com
13	Mr. Shrikant S. Waghe	Member	9503366299	accounts@dypatiltcs.com

SC/ ST Committee Details				
Sr .N o.	Name of the Committee Member	Professi on	Mobile Number	e-mail address
1	Dr. Suresh D Shirbahadurkar	Chairman	9763722260	principal@dypatiltcs.com
2	Prof. Kirti Kalidas Kamble	Member	8793795958	kirtu.kamble35@gmail.co m
3	Prof. Prafull Kamble	Member	8329087667	prafullkamble4444@gmai l.com
4	Ms. Anvi Moon	Member	9970076904	anvimoons5@gmail.com
5	Mr. Aditya Dilip Sapate	Member	7796709392	adityasapate2002@gmail .com

Internal Quality Assurance Cell (IQAC)					
Sr .N o.	Member Type	Designati on	Enter Member Name	Enter Member Mobile No	Enter Member Email ID
1	Faculty	Principal	Dr. S.D. Shirbahadurkar	97637222 60	principal@dypatiltcs .com
2	Faculty	Assistant Professor	Prof. Manish Raut	97663730 20	manish.edul31@gm ail. com
3	Faculty	Assistant Professor	Prof. Abhijeet Shinde	73871704 35	abhishinde1234@g mail.com
4	Faculty	Assistant Professor	Prof. Ahilya Narsale	86006546 65	ahilya.narsale@gma il.com
5	Faculty	Assistant Professor	Prof. Mahesh Pawar	94211326 86	mrpawar686@gmail .com
6	Member	Registrar	Mr. Namdev Vetal	99201414 06	registrar@dypatiltec hnicalcampus.com
7	Administrat ive Office	Executive Assistant	Ms. Yogita Shinde	93079095 01	ea.secretary@dypat iltcs.com
8	Administrat ive Office	HR Executive	Ms. Madhura Shinde	93092283 11	hr@dypatiltcs.com
9	Student	Student	Mr. Rohit Patil	95796428 85	rprohit136@gmail.c om
10	Student	Student	Ms. Anjali Jha	83905334 16	anjalijha2515@gmai l.com
11	Member	Vice President <b>Capgemini</b>	Dr. Kishor Vikhe		
12	Member	Training & Placement Officer <b>RSCOE, Pune</b>	Dr.S.P. Rao Borte	81494367 56	santoshborde@yah oo.com
13	Member	Lead Front & Engineer <b>Exabeam</b>	Mr. Amol Bhole	77093168 71	amolm.bhole@gmail .com
14	Member	Director <b>Bpointer Technologies Private Limited (Entrepreneur)</b>	Mr. Prashant Thakre	96233821 43	prashant_thakare@ bpomter.com
15	Professor	Member Secretary	Dr. Y.B. Gurav	97635535 60	hod.dyptc@dypatil.c om

Equal Opportunity Cell				
Sr .N o.	Enter Member Name	Designation	Enter Member Mobile No	Enter Member Email ID
1	Dr. S.D. Shirbahadurkar	Chairman	97637222 60	principal@dypatiltcs .com
2	Dr. Y.B. Gurav	Member	97635535 60	hod.dyptc@dypatiltcs.com
3	Mr. Namdev	Member	99201414	registrar@dypatiltechnicalc

		Vetale	06	ampus.com
4	Prof. Abhijeet Shinde	Member	73871704 35	abhishinde1234@gmail.com
5	Mrs. Madhura Shinde	Member	93092283 11	hr@dypatiltcs.com
6	Mrs. Yogita V. Shinde	Member	93079095 01	ea.secretary@dypatiltcs.com
7	Mr. Shrikant S. Waghe	Member	95033662 99	accounts@dypatiltcs.com

  
| Nature and Extent of involvement of Faculty and students in academic affairs/improvements | - The Faculty and students are involved in academic affairs/improvements by participation through: - College Development Committee - Discipline and Anti-Ragging Committee - Governing Body - Internal Quality Assurance Cell |
| Establishment of Online Grievance Redressal Mechanism | Online Grievance Redressal Mechanism is established in the Institute as per the AICTE norms. |

6 Programmes i)	Programmes Name of Programme approved by AICTE Name of the Programmes Accredited by NAAC/NBA Total Number of Courses No. of Courses for which applied for Accreditation <b>Status of Accreditation- Not Eligible for accreditation</b> Name of the Course Level Status of Accreditation Number of seats Duration Cut off marks of admission during the last three years Fee Placement Facilities Campus placement in last three years with minimum salary, maximum salary and average salary	<b>Engineering and MCA</b>				
		<b>Engineering and MCA</b>				
		<b>Ours is a new institute functioning from AY 23-24 and is not eligible for accreditation by NAAC/NBA</b>				
		<b>04 (UG)+01 (PG)</b>				
		<b>Not Eligible for accreditation</b>				
		<b>Status of Accreditation- Not Eligible for accreditation</b>				
		<b>Computer Engineering</b>				
		<b>UG</b>				
		<b>Not Eligible</b>				
		<b>180</b>				
		<b>4 Year</b>				
		2023-24	-	-	-	-
		75.34 (Open HU)	-	-	-	-
		<b>Rs. 85000/-</b>				
		All the required placement facilities are available. A TPO is recruited.				
		<b>Year</b>	<b>No. of Students Placed</b>	<b>Maximum Salary (LPA)</b>	<b>Minimum Salary(LPA)</b>	<b>Average Salary(LP A)</b>
		N. A.	N. A.	N. A.	N. A.	N. A.
		<b>Ours is a new institute functioning from AY 23-24. Campus placement will start from AY 25-26.</b>				
	<b>Name of the Course</b>	<b>Computer Science</b>				

ii)	Level	UG		
	Status of Accreditation	<b>Not Eligible</b>		
	Number of seats	120		
	Duration	4 Year		
	Cut off marks of admission during the lastthree years	2023-24	-	-
		71.83 (Open HU)	-	-
	Fee	Rs. 85000/-		
	Placement Facilities	All the required placement facilities are available.A TPO is recruited.		
	Campus placement in lastthree years with minimum salary, maximum salary and average salary	Year	No. of Students Placed	Maximum Salary (LPA)
		N. A.	N. A.	N. A.
iii)	<b>Ours is a new institute functioning from AY 23-24.Campus placement will start from AY 25-26</b>			
	Name of the Course	<b>Artificial Intelligence and Data Science</b>		
	Level	<b>UG</b>		
	Status of Accreditation	<b>Not Eligible</b>		
	Number of seats	30		
	Duration	4 Year		
	Cut off marks of admission during the lastthree years	2023-24	-	-
		75.16 (Open HU)	-	-
	Fee	Rs. 85000/-		
	Placement Facilities	All the required placement facilities are available.A TPO is recruited.		
iv)	Campus placement in lastthree years with minimum salary, maximum salary and average salary	Year	No. of Students Placed	Maximum Salary (LPA)
		N. A.	N. A.	N. A.
	<b>Ours is a new institute functioning from AY 23-24.Campus placement will start from AY 25-26</b>			
	Name of the Course	<b>Information Technology</b>		
	Level	<b>UG</b>		
	Status of Accreditation	<b>Not Eligible</b>		
	Number of seats	30		
	Duration	4 Year		
	Cut off marks of admission during the lastthree years	2023-24	-	-
		75.16 (Open HU)	-	-
v)	Fee	Rs. 85000/-		
	Placement Facilities	All the required placement facilities are available. A TPO is recruited.		
	Campus placement in lastthree years with minimum salary, maximum salary and	Year	No. of Students Placed	Maximum Salary (LPA)
		N. A.	N. A.	N. A.
	<b>Ours is a new institute functioning from AY 23-24.Campus</b>			

vi)	average salary	<b>placement will start from AY 25-26</b>								
	Name of the Course	<b>Master of Computer Application (MCA)</b>								
	Level	<b>PG</b>								
	Status of Accreditation	<b>Not Eligible</b>								
	Number of seats	120								
	Duration	2 Year								
	Cut off marks of admission during the last three years	2023-24(Open HU)	-		-					
		13.80	-		-					
	Fee	Rs. 90000/-								
	Placement Facilities	All the required placement facilities are available. A TPO is recruited.								
	Campus placement in last three years with minimum salary, maximum salary and average salary	Year	No. of Students Placed	Maximum Salary(LPA)	Minimum Salary(LPA)	Average Salary(LPA)				
		N. A.	N. A.	N. A.	N. A.	N. A.				
	<b>Ours is a new institute functioning from AY 23-24. Campus placement will start from AY 24-25.</b>									

7	Faculty	Course/Branch wise list Faculty members:					
		Sr . N o.	Title	Faculty Name	Designation	Course	Appoint ment Type
		1	Mr.	Digambar Dnyaneshwar Mohol	Assistant Professor	Engineering	Regular
		2	Mr.	Mahesh Rangrao Pawar	Assistant Professor	Engineering	Regular
		3	Mr.	Antariksh Ramdas Patil	Assistant Professor	Engineering	Regular
		4	Mr.	Prashant Bajirao Shelar	Assistant Professor	Engineering	Regular
		5	Mr.	Pornima Kailas Gidhe	Assistant Professor	Engineering	Regular
		6	Mr.	Ananta Baban Shinde	Assistant Professor	Engineering	Regular
		7	Mr.	Nilesh Laxmikantrao Kulkarni	Assistant Professor	Engineering	Regular
		8	Mr.	Pramod Madhusudan Pande	Assistant Professor	Engineering	Regular
		9	Mr s.	Sheetal Hotkar	Assistant Professor	Engineering	Regular
		10	Mr s.	Kirti Kalidas Kamble	Assistant Professor	Engineering	Regular

		11	Mr.	Pritam Nandakumar Mule	Assistant Professor	Engineering	Regular
		12	Mr.	Akash Purshottam Gaikwad	Assistant Professor	Engineering	Regular
		13	Mr s.	Bhavna Hindurao Shinde	Assistant Professor	Engineering	Regular
		14	Mr.	Ashish Vilas Jawake	Assistant Professor	Engineering	Regular
		15	Mr.	Gopal Balu Tonchar	Assistant Professor	Engineering	Regular
		16	Mr.	Vinod Balbhim Chavan	Assistant Professor	Engineering	Regular
		17	Mr.	Prafull Arun Kamble	Assistant Professor	Engineering	Regular
		18	Mr.	Abhijeet Dilip Shinde	Assistant Professor	Engineering	Regular
		19	Mr s.	Ahilya Vishnu Narsale	Assistant Professor	Engineering	Regular
		20	Mr s.	Sonal Prashant Shelar	Assistant Professor	Engineering	Regular
		21	Mr.	Vinod Bhaurao Bharat	Assistant Professor	Engineering	Regular
		22	Mr.	Vishal Subhash Chaugule	Assistant Professor	Engineering	Regular
		23	Mr.	Sachhidanand Jagannath Shrigandhe	Assistant Professor	Engineering	Regular
		24	Mr.	Rahul Ganeshrao Deshmukh	Assistant Professor	Engineering	Regular
		25	Mr.	Prashant Shrikrishna Raut	Assistant Professor	Engineering	Regular
		26	Mr.	Dhananjay Parshuram Newalkar	Assistant Professor	Engineering	Regular
		27	Mr.	Laxman Appa Sonnur	Assistant Professor	Engineering	Regular
		28	Mr.	Nisha Shivdas Fule	Assistant Professor	Engineering	Regular
		29	Mr.	Sushen Ramesh Gulhane	Associate Professor	Engineering	Regular
		30	Mr.	Sandeep Lalasaheb Dhende	Assistant Professor	Engineering	Regular
		31	Mr s.	Prachi Vivek Pol	Assistant Professor	Engineering	Regular

		32	Mr.	Vikram Rajesh Ghiye	Assistant Professor	Engineering	Regular
		33	Mr s.	Ashwini Madhukar Navale	Assistant Professor	Engineering	Regular
		34	Mr s.	Ashwini Govind Sagade	Assistant Professor	Engineering	Regular
		35	Mr s.	Archana Dilip Gaikawad	Assistant Professor	Engineering	Regular
		36	Mr.	Gaurav Tiwari	Assistant Professor	Engineering	Regular
		37	Mr s.	Sayali Mane	Assistant Professor	Engineering	Regular
		38	Mr.	Amey Anil Nandgaonkar	Assistant Professor	Engineering	Regular
		39	Mr.	Amol Shyamrao Kharat	Assistant Professor	Engineering	Regular
		40	Mr.	Sandesh Subhash Patil	Assistant Professor	Engineering	Regular
		41	Mr.	Aashutosh Panditrao Chandgude	Assistant Professor	Engineering	Regular
		42	Mr.	Ravi Prakash Patki	Assistant Professor	MCA	Regular
		43	Mr s.	Vaishnavi Bhalkikar	Assistant Professor	MCA	Regular
		44	Mr s.	Meghali Rupesh Gawhane	Assistant Professor	MCA	Regular
		45	Mr.	Manish Raut	Assistant Professor	MCA	Regular
		46	Mr.	Yogesh Bhaskarao Gurav	Assistant Professor	MCA	Regular
		47	Mr s.	Priyanka Popat Solankar	Assistant Professor	MCA	Regular
		48	Mr.	Ajay Narayan Badale	Assistant Professor	MCA	Regular
		49	Mr.	Sameer Subhash Nikam	Assistant Professor	MCA	Regular
		50	Mr s.	Madhura Rahul Shinde	Assistant Professor	MCA	Regular
		51	Mr.	Vikrant Vivek Pandit	Assistant Professor	MCA	Regular
		52	Mr.	Akshay Balkrishna Patalyantri	Assistant Professor	MCA	Regular
		53	Mr.	Ninad Dilip Padale	Assistant Professor	MCA	Regular

		54	Mr.	Lalit Prakash Banait	Assistant Professor	MCA	Regular							
Faculty Student Ratio :														
8	Profile of Principal	<b>Name:</b>		Dr. Shirbahadurkar Suresh Damodar										
		<b>Faculty Unique ID</b>												
		<b>Date of Birth</b>		01 <sup>st</sup> Dec 1968										
		<b>Qualification (Graduation BE/B. Tech) with specialization</b>		B.E. (EC)										
		<b>Qualification (ME/M. Tech/MBA) with specialization</b>		M.E.(EC)										
		<b>Ph.D. (Completed)</b>		Ph. D.(EC Engg), Post-Doctoral Fellowship										
		<b>Work Experience</b>												
		<b>Teaching</b>	<b>Research</b>	<b>Industry</b>	<b>Others</b>	<b>Area of Specialization</b>								
		32	10	-	-	VLSI, Speech processing, Power Electronics								
		<b>Research guidance (Number of Students): 09 (Ph. D Student)</b>												
		<b>No. of papers published</b>												
		<b>National</b>		<b>International Journals</b>		<b>Conferences</b>								
		20		60		40								
		<b>Projects Carried out: One</b>												
		<b>Patents (Filed &amp; Granted) : 12 Published, 01 Granted</b>												
		<b>Technology Transfer : -----</b>												
		<b>No. of Books published with details</b>												
		<b>Name of the book</b>		<b>Publisher with ISBN</b>		<b>Year of publication</b>								

9	Fee	No. of Fee waivers granted with amount and name of students				
		Sr. No.	Leve l	Name of Student	Branch	Fee Waiver Gr Amount
		1	UG	BHILARE OM BIPIN	Computer Engineering	77273
		2	UG	JAISWAL YASH DINESH	Information Technology	77273
		3	UG	SHRIHARI MUGALE	Computer Engineering	77273
		4	UG	GHADAGE ATHARV RAVIKUMAR	Computer Engineering	77273
		5	UG	PAL DEVESH DHIRENDRA	Computer Engineering	77273
		6	UG	MAHAJAN ATUL PRASHANT	Computer Engineering	77273
		7	UG	PATIL ONKAR BALASAHEB	Computer Engineering	77273
		8	UG	CHAVAN YASH YUVRAJ	Computer Science	77273
		9	UG	THAKARE MAYUR SANDEEP	Computer Engineering	77273
		10	UG	SHEJOLE ADITYA PANDURANG	Artificial Intelligence and Data Science	77273
		11	UG	CHINCHOLKAR ANKITA MANOHAR	Information Technology	77273
		12	UG	RAUT KRUSHNA GAJANAN	Computer Engineering	77273
		13	PG	BHOSALE PRAVIN SAMBAJAI	Master of Computer Application	81818
		14	PG	ATHARVA SHAILENDRA PATIL	Master of Computer Application	81818
		15	PG	GODAMBE SIDDHARTH BHIMAJI	Master of Computer Application	81818
		16	PG	PAWAR TEJASWINI PRABHU	Master of Computer Application	81818
		17	PG	GOPAL SANJAY THOKAL	Master of Computer Application	81818
		18	PG	PAIGHAN VISHAL PRALHAD	Master of Computer Application	81818
10	Admission	Number of seats sanctioned with the year of approval				
		Sr. No.	Lev el	Course Starting Year	Branch	Choice Code
		1	UG	2023-2024	Artificial Intelligence & Data Science	69912631 0
		2	UG	2023-2024	Artificial Intelligence & Data Science (TFWS)	69912631 1T
		3	UG	2023-2024	Computer Science	69915661 0
		4	UG	2023-2024	Computer Science(TFWS)	69915661 1T
		5	UG	2023-2024	Computer Engineering	69912451 0
		6	UG	2023-2024	Computer Engineering(TFWS)	69912451 1T
		7	UG	2023-2024	Information Technology	69912461 0
		8	UG	2023-2024	Information Technology(TFWS)	69912461 1T
		9	PG	2023-2024	Master in Computer Application	69912411 0
		10	PG	2023-2024	Master in Computer	69912411 6

				Application(TFWS)	0	
Number of Students admitted under various categories each year in the last three years						
SR.NO.	LEVEL	BRANCH	APPLICATION RECEIVED UNDER MANAGEMENT QUOTA (AC+IL)	NO. OF ADMITTED STUDENTS		
1	UG	Artificial Intelligence & Data Science	3+0	3+0		
2	UG	Computer Science	19+9	18+9		
3	UG	Computer Engineering	8+9	8+7		
4	UG	Information Technology	3+0	3+0		

11	Admission Procedure	Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website) <a href="https://cetcell.mahacet.org/admissions/">https://cetcell.mahacet.org/admissions/</a>
12	Criteria and Weightages for Admission	<p><b>Eligibility conditions and requirements for admissions</b></p> <p><b>First Year - Engineering / Technology</b></p> <p><b>[ 4 Years duration]</b></p> <p>(1) Maharashtra State Candidature Candidate</p> <p>(i) The Candidate should be an Indian National;</p> <p>(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2023 and should obtain non zero score in MHT-CET 2023; Or</p> <p>(ii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) ; Or</p> <p>(ii) Passed three years D. Voc. Stream in the same or allied sector;</p> <p>(2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates</p> <p>(i) The Candidate should be an Indian National;</p> <p>(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2023 and should obtain non zero score in MHT-CET 2023.</p> <p>However, preference shall be given to the candidate obtaining non zero positive score in JEE Main(B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET 2023; Or</p> <p>(ii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only); Or</p> <p>(ii) Passed three years D. Voc. Stream in the same or allied sector;</p>

**Direct Second Year (Lateral Entry)- Engineering****/Technology****[ 3 Years duration]**

(1) For Maharashtra State Candidature Candidate and All India Candidature Candidate, -

(i) The Candidate should be an Indian National;

(ii) Passed minimum three years or two years (Lateral Entry) Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of Candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in any branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

or

(ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) and passed HSC or its equivalent examination with Mathematics as a subject;

or

(ii) Passed three years D.Voc. Stream in the same or allied sector (refer Schedule III);

(iii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

**CET Cell Website**

<https://cetcell.mahacet.org/>

**Eligibility Criteria for MCA Admission**

**The candidate should fulfill the following eligibility criteria:**

- (i) The candidate should be an Indian National;
- (ii) Passed any Graduation Degree (e.g. B.E/ B.Tech /B.Sc /B.Com /B.voc/BCA etc) preferably with Mathematics at 10+2 Level or at Graduation Level and obtained at least 50% marks (at least 45% in case of candidates of Reserved categories, Economically Weaker Section and

Persons with Disability category belonging to Maharashtra State) in the qualifying examination. (Candidates appearing for final year of qualifying examination are also eligible to appear for CET)

**Note:**

- Aggregate marks means the grand total of marks obtained by the candidate in subjects on which the class declaration is made in the particular University from which the candidate is passing the qualifying examination.
- In case the candidates are awarded grades/CGPA instead of marks, the conversion of grades/CGPA to percentage of marks would be based on the procedure certified by the University/institution from where they have obtained the bachelor's degree.
- The percentage of marks shall be calculated by rounding off to two places after decimal.
- The candidates belonging to SC, VJ/DT (NT (A)), NT (B), NT(C), NT (D), OBC, SBC categories should produce "Caste Validity Certificate" issued by Scrutiny Committee of Social Welfare Department and the Candidate belonging to ST category should submit "Tribe Validity Certificate" issued by Scrutiny Committee of Tribal Department and valid Non

Creamy Layer certificate except SC, ST candidates at the time of verification of documents.

## **Syllabus & Marking Scheme for Master of Computer Applications MAH-MCA-CET 2024**

The Online CET would comprise 4 sections viz. Mathematics & Statistics, Logical / Abstract Reasoning, English comprehension and verbal ability and Computer Concepts of total 200 marks , with composite time of 90 minutes duration.

Syllabus :-

- a) Mathematics & Statistics: The questions will cover the following topics of high school mathematics (up to the 12th standard)
  - Algebra : Fundamental operations in Algebra, Expansion, factorization, Quadratic equations, indices, logarithms, arithmetic, geometric and harmonic progressions, binomial theorem, permutations and combinations.
  - Co-ordinate Geometry : Rectangular Cartesian co-ordinates, equations of a line, mid point, intersections etc., equations of a circle, distance formulae, pair of straight lines, parabola, ellipse and hyperbola, simple geometric transformations such as translation, rotation, scaling.
  - Differential Equations: Differential equations of first order and their solutions, linear differential equations with constant coefficients, homogeneous linear differential equations.
  - Trigonometry: Simple identities, trigonometric equations, properties of triangles, solution of triangles, height and distance, inverse function.
  - Probability and Statistics : Basic concepts of probability theory, Averages, Dependent and independent events, frequency distributions, and measures of dispersions, skewness and kurtosis, random variable and distribution functions, mathematical expectations, Binomial, Poisson, normal distributions, curve fitting, and principle of least squares, correlation and regression.
  - Arithmetic: Ratios and proportions, problems on time-work, distance-speed, percentage, etc.
  - Basic Set Theory and Functions: Set, relations and mappings.
  - Mensuration: areas, triangles and quadrilaterals, area and circumference of circles, volumes and surface areas of simple solids such as cubes, spheres, cylinders and cones.
- b) Logical / Abstract Reasoning: This shall include the questions to measure how quickly and logically you can think. This section will cover logical situations and questions based on the facts given in the passage. This test shall check the problem solving capability of the candidate.
- c) English comprehension and verbal ability: Questions in this section will be designed to test the candidate's general understanding of the English language. There will be questions on the topics such as Basic English grammar, vocabulary, comprehension, synonyms, antonyms, sentence correction, word & phrases, jumbled paragraphs.
- d) Computer Concepts

Computer Basics : Organization of a computer, Central Processing Unit (CPU), Structure of instructions in CPU, input / output devices, computer memory, memory organization, back-up devices.

- Data Representation : Representation of characters, integers, and fractions, binary and hexadecimal representations, Binary Arithmetic: Addition, subtraction, division, multiplication, signed arithmetic and two's complement arithmetic, floating point representation of numbers, normalized floating point representation, Boolean algebra, truth tables, Venn diagrams.

- Computer Architecture: Basics of Digital Logic ,Block structure of computers, communication between processor and I / O devices, interrupts.
- Computer Language: Fundamentals of Data & File Structures and high level language, Computer Programming in C, advanced concepts in programming.
- Operating System basics

### **Marking Scheme and duration**

Section	No of Questions	Marks per Question	Maximum Marks	Total Marks	
Mathematics & Statistics	30	2	60	200	
Logical / Abstract Reasoning	30	2	60		
English comprehension and verbal ability	20	2	40		
Computer Concepts	20	2	40		
The test will comprise of multiple choice objective type questions (Four Options)					
There is no negative marking System for this test.					
Test Duration: 90 minutes					
Medium of CET: English					
Mode of Examination - Online *					

### **Reservation for Backward Class Category Candidates:**

Sr. No	Category of Reservation	Percentage of seats Reserved
1	Scheduled Castes and Schedule Caste converts to Buddhism (SC)	13.00%
2	Schedule Tribes (ST)	7.00%
3	Vimukta Jati (VJ)/De Notified Tribes(DT) (NT-A)	3.00%
4	Nomadic Tribes 1 (NT-B)	2.50%
5	Nomadic Tribes 2 (NT-C)	3.50%
6	Nomadic Tribes 3 (NT-D)	2.00%
7	Other Backward Classes (OBC)	19.00%

Type of Institution	No. of Seats- as % of Sanctioned Intake			
	CAP Seats			Quota (including 5% Quota for NRI, if applicable)
	Maharashtra State(M.S.) Candidates	All India Seats	Minority Quota	
Unaided Private Professional Educational Institutions (excluding minority institutions)	Non-Autonomous 45.5 % for HU, 19.5 % for OHU	15%	Nil	20%

13	List of Applicants	List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise) <b>UG: Level</b>						
		Sr. No.	Merit No	Merit Marks	CET Roll No	Candidate Name	Eligibility Percentage	Course Name
		1	50632	78.3430016	2317052465	ABHANG OM RAMESH	51.33	Computer Engineering
		2	39495	83.4053417	2317265685	ANANTWAL ADITYA DATTA	48	Computer Engineering
		4	43743	81.5104589	2317310807	ARDAD SWAPNIL DATTATRY	83.33	Computer Engineering
		5	19849	78.2635908		BACHKAR PRASAD SANDIP	84	Computer Engineering
		6	102659	46.4499379	2317218989	BADGUJAR VAISHNAVI PRADIP	83	Computer Engineering
		7	98555	49.6143282	2317221922	BAGADE SAYALI SUNIL	44	Computer Engineering
		8	40606	83.1704016	2317107502	BARGE MALLESH LAXMAN	45.67	Computer Engineering
		9	21754	76.3743101	2317048175	BARIK ABHISHEK AJIT	85.67	Computer Engineering
		10	15540	82.4949869	2317055662	BEDMUTHA PRANAV MAHAVIR	57.67	Computer Engineering
		12	45928	80.7328826	2317014854	BHAMARE CHETAN GOPICHAND	63	Computer Engineering
		13	46675	80.0793682	2317254195	BHANGE RAJESH SHANKAR	61	Computer Engineering
		15	46475	80.2375547	2317308136	BHANGE YASH SHARAD	65.33	Computer Engineering
		16	52674	77.4193548	2317249575	BHARANE TEJAS BAPURAO	79	Computer Engineering
		17	40157	83.348395	2317230389	BHOGADE RUTUJA ATMARAM	84.67	Computer Engineering
		18	21673	76.4054491	2317224448	BHOSALE SHRUTI SANTOSH	68	Computer Engineering
		19	46714	80.0793682	2317248675	BIRADAR SAINATH GANPATRAO	66	Computer Engineering
		20	51123	78.1143775	2317017662	BODKE ANUJA DATTATRAY	74	Computer Engineering
		21	56451	75.340282	2317283012	CHAUGULE SADHANA RAMNATH	60.33	Computer Engineering
		22	38879	83.6387222	2317007944	CHAVAN NAMRATA SHRIMANT	54.67	Computer Engineering
		23	51740	78.0359147	2317190712	CHAVAN PRAVIN BAPURAO	71.33	Computer Engineering
		24	65309	71.1698646	2317057279	CHAVAN ROHIT PREM	71.17	Computer Engineering

	25	43128	82.0912919	2317092602	DARADE ABHIMANYU ARJUN	41.33	Computer Engineering
	26	99413	49.4761567	2317084813	DEDE GAURAV BALASAHEB	49.67	Computer Engineering
	27	40200	83.348395	2317249569	DESHMUKH VIVEK DATTATRAY	83.67	Computer Engineering
	28	49964	78.5775598	2317286183	DHAS AVINASH RAJABHAU	72	Computer Engineering
	29	61260	73.2522683	2317036958	DHAWALE PRADNYA ANIL	46	Computer Engineering
	30	46998	80.0408747	2317291382	DHOLE KIRAN DILIP	72.67	Computer Engineering
	31	43778	81.5104589	2317312563	DHULE TEJAS SHANKAR	64.33	Computer Engineering
	32	51720	78.0359147	2317194618	DHULSAINDAR SUMIT VIKAS	49.33	Computer Engineering
	34	51685	78.0359147	2317193300	DUDHATE ATHARV RAMAKANT	65	Computer Engineering
	35	60071	73.4246062	2317169438	DUKARE NIKHIL PRAKASH	53.67	Computer Engineering
	36	54034	76.7693871	2317203963	GADE SARTHAK SAVATA	74.33	Computer Engineering
	37	36296	85.1488129	2317224024	GAIKWAD NEHA RAJENDRA	64	Computer Engineering
	38	66045	70.6180504	2317230862	GARAD VRUSHALI BABAN	80.67	Computer Engineering
	39	78072	63.6910141	2317249797	GARUD SAKSHI DNYANESHWAR	54.67	Computer Engineering
	40	60835	73.2701208	2317221877	GAWADE DIVYA ASHOK	54	Computer Engineering
	41	47977	79.7413145	2317111098	GAWANDE OM SANTOSH	68	Computer Engineering
	42	83460	60.750409	2317056492	GHODAKE SANIKA AJIT	60	Computer Engineering
	43	51181	78.1143775	2317029193	GHODE NUTAN NAVANATH	62.33	Computer Engineering
	44	57593	75.1338688	2317036926	GHOMAL SARTHAK KULDIP	49.33	Computer Engineering
	46	44232	81.2344165	2317300839	GORE NAYAN SHRIKRISHNA	95.33	Computer Engineering
	47	72925	66.8171727	2317220099	GOSAVI SHUBHAM VILAS	85.33	Computer Engineering
	49	52727	77.4193548	2317235519	GOTE YASH VIJAY	55.33	Computer Engineering
	50	56376	75.3496766	2317092409	HAKE PRAMOD DATTATRAYA	84.33	Computer Engineering
	51	51378	78.067557	2317265828	HANDE RAJPAL DATTARTYA	54	Computer Engineering
	52	14693	83.3563365		HARINARAYAN SIKHWAL	78.67	Computer Engineering
	53	53883	76.839044	2317086221	HOLE JAYDEEP SHARAD	81.67	Computer Engineering
	55	43927	81.4853713	2317172465	JADHVAR SARJERAO	78	Computer Engineering

				SHYAMSUNDAR		
56	51819	78.0359147	2317196747	JAGDALE TEJAS DATTATRAY	77	Computer Engineering
57	53380	76.9213416	2317112305	JHA ANJALI NARENDRA	50.67	Computer Engineering
59	43266	81.855593	2317184241	KALE OMKAR GOPINATH	54	Computer Engineering
60	58111	75.0737739	2317008815	KALE PANKAJ SHARAD	80.67	Computer Engineering
61	54044	76.7693871	2317203146	KEDAR MAHESH RAMDAS	66.67	Computer Engineering
62	45464	80.9858625	2317097089	KHACHANE YASH DINESH	50.83	Computer Engineering
63	47228	79.8081214	2317039714	KHAIRE URMILA UDDHAV	75.67	Computer Engineering
65	48337	79.5863208	2317123235	KHANORI HARSHADA SANJAY	74.33	Computer Engineering
66	54741	76.6367377	2317175964	KHEMNAR KAPIL SUBHASH	71.33	Computer Engineering
67	61088	73.2522683	2317036938	KORAKE VISHAL MACHHINDRA	47.67	Computer Engineering
68	59317	74.1356658	2317140040	KURANDALE OMKAR RANGNATH	65	Computer Engineering
70	37826	84.2884307	2317084473	LAVHATE SANIKA ANAND	84.67	Computer Engineering
71	94411	52.7422372	2317196936	LONE MUKESH RAJESH	47.67	Computer Engineering
72	52956	77.0079706	2317301699	MAHAJAN VYANKATESH SANJAY	46	Computer Engineering
74	61196	73.2522683	2317040328	MAHANOR SAKSHI BAPUSAHEB	76.67	Computer Engineering
75	108807	42.2969628	2317231207	MANE GANESH ASHOK	56	Computer Engineering
76	53609	76.8406961	2317056992	MULE SHRUTI DEVRAM	58	Computer Engineering
77	44875	81.0174211	2317225667	NACHANEKAR KSHITIJ DINESH	52.67	Computer Engineering
78	56214	75.3496766	2317093293	NAGARE PRADIP BALASAHEB	81.67	Computer Engineering
79	42298	82.251586	2317003807	NEHARKAR NILESH BALASAHEB	83	Computer Engineering
80	60226	73.4109953	2317298062	PAGAR RUGVED NITIN	53.67	Computer Engineering
81	66923	69.7774101	2317092177	PALVE VAISHNAVI SONYABAPU	56	Computer Engineering
82	52922	77.0079706	2317300744	PANDEY ARYAN KRISHNAKUMAR	53.33	Computer Engineering
83	53718	76.839044	2317065286	PATHAN CHAND APSAR	65	Computer Engineering

	84	103732	45.9472716	2317300332	PATIL ABHIJIT VITTHAL	81	Computer Engineering
	85	40628	83.1704016	2317117994	PATNEKAR SWAYAM LAXMAN	51.67	Computer Engineering
	86	52646	77.4193548	2317246818	PAWAR MRUNAL KAMLESH	77.33	Computer Engineering
	87	43302	81.855593	2317184215	PRATIKSHA DEVIDAS PATIL	51	Computer Engineering
	89	53882	76.839044	2317076976	PRINCE RAJRATNA NAWARE	52	Computer Engineering
	90	62316	72.6119403	2317257315	RAUT REVATI SATISH	75	Computer Engineering
	92	59611	74.0797795	2317308739	SAKE PAYAL RAMDAS	55	Computer Engineering
	93	97374	50.6107355	2317030486	SAKSHI SHRIKANT CHABUKSWAR	59.67	Computer Engineering
	96	50885	78.3308876	2317224019	SANKET MORE	82.33	Computer Engineering
	97	53614	76.8406961	2317056210	SARADE SUSHILA LAXMAN	60.33	Computer Engineering
	98	61242	73.2522683	2317056231	SAVANT OM SANTOSH	50.33	Computer Engineering
	99	55238	76.2843676	2317274392	SHAIKH SUHANA ASLAM	46.67	Computer Engineering
	100	44558	81.1192722	2317071999	SHINDE DNYANESHWA REE VITTHALRAO	77.33	Computer Engineering
	101	60586	73.3779089	2317029033	SHINDE GANESH DHANRAJ	82	Computer Engineering
	102	50067	78.4161664	2317086204	SHIVAMRAJ RAJESH GUPTA	58.33	Computer Engineering
	103	56861	75.1725431	2317167825	SIDDHARTH B SHINDE	56.33	Computer Engineering
	104	57713	75.1338688	2317058047	SOHAM DASHARATH ZANJE	65.33	Computer Engineering
	105	92932	53.8156961	2317029771	SONAWANE SHREYASH NITIN	51.83	Computer Engineering
	106	50627	78.3430016	2317039619	SULTANE ADITYA CHINTAMAN	87.83	Computer Engineering
	108	16589	81.4301735		SURVASE PRERANA DATATRAY	67.33	Computer Engineering
	109	51920	77.9969992	2317169412	SURYWANSHI RAJWARDHAN PRAVIN	82.67	Computer Engineering
	110	41407	82.4643661	2317163175	SWAMI PRATHMESH SHIVAJI	76.33	Computer Engineering
	111	47323	79.8081214	2317063903	TANISHQ BHITKAR	85	Computer Engineering
	112	361	65.107535	2317097615	TAVISHA KHER	59.67	Computer Engineering

		113	46391	80.4126032	2317151048	THORAT PAVAN BHAGWAN	67	Computer Engineering
		114	86176	58.5474069	2317065183	TRIMUKHE PARUL ANIL	44.67	Computer Engineering
		115	53679	76.8406961	2317057253	UPASE PRAJAKTA DIGAMBAR	66.17	Computer Engineering
		116	95947	52.2415622	2317249389	WADEKAR HARSHVARDHAN VINAYAK	40	Computer Engineering
		117	61383	73.2522683	2317001862	WAGH AMAY TULSIDAS	86	Computer Engineering
		118	41391	82.4643661	2317173236	WAGH SARTHAK DINESH	52.33	Computer Engineering
		119	50552	78.4065273	2317092166	WAKALE ATHARV AJINATH	54	Computer Engineering
		120	93016	53.8156961	2317025068	WAKCHOURE KAUSTUBH BHARAT	66	Computer Engineering
		121	71438	67.5703113	2317114329	WANKHADE SNEHA SATISH	80	Computer Engineering
		122	58595	74.4658288	2317277807	YADAV KARTIK BHOLENATH	80	Computer Engineering
		123	46144	80.6210251	2317176311	YADAV ROHAN LAHU	64	Computer Engineering
		124	39485	83.4053417	2317257637	ZINJAD VAISHNAVI VISHNU	49.33	Computer Engineering
		125	51476	78.067557	2317275650	ZINJURAKE ADITYA BAPU	44.67	Computer Engineering
		126	15307	93.9473684	2317279388	BHILARE OM BIPIN	55	Computer Engineering
		127	34964	85.4445126	2317304705	GHADAGE ATHARV RAVIKUMAR	60.33	Computer Engineering
		128	32321	86.6965956	2317182174	MAHAJAN ATUL PRASHANT	68	Computer Engineering
		129	41550	82.4443082	2317289270	PAL DEVESH DHIRENDRA	69	Computer Engineering
		130	33153	86.3437564	2317305201	PATIL ONKAR BALASAHEB	89	Computer Engineering
		131	42170	82.251586	2317121849	RAUT KRUSHNA GAJANAN	57.33	Computer Engineering
		132	35153	85.415737	2317045912	SHRIHARI MUGALE	80	Computer Engineering
		133	41611	82.4443082	2317300606	THAKARE MAYUR SANDEEP	62.67	Computer Engineering
		134	57357	75.1476841	2317217197	ANVI MOON	61	Information Technology
		135	51105	78.3308876	2317222209	ARSUL SOHAM RAJESH	57	Information Technology
		136	82237	61.2935921	2317127189	BHOI VRUSHALI VIJAY	78.33	Information Technology
		137	54520	76.6367377	2317195680	CHOUDHARY HARISHKUMAR OGADRAM	52	Information Technology
		138	30464	87.4817577	2317315182	DAHATONDE ROHIT VASUDEO	78.67	Information Technology

	139	51588	78.067557	2317275476	DANAVALE RATAN VIKAS	59.67	Information Technology
	141	57170	75.1687111	2317084472	HOLKAR KIRAN HARIDAS	85	Information Technology
	142	74199	66.0524144	2317246822	JADHAV SUSHANT BALU	44.67	Information Technology
	143	31776	86.9095112	2317069052	KHANZODE MOHIT RAVINDRA	48.67	Information Technology
	144	43321	81.855593	2317197106	KOLI MANJUNATH SHARANAPPA	65.33	Information Technology
	146	45542	80.9858625	2317095995	PALIMKAR PARTH RAVINDRA	81.33	Information Technology
	147	60725	73.3779089	2317008672	PANDARE YASH RAMDAS	43.33	Information Technology
	149	58420	74.8671904	2317192399	RAYJADE ATHARVA SACHIN	69.67	Information Technology
	150	52156	77.7994669	2317138545	SARODE SEJAL VIVEKANAND	40	Information Technology
	151	70377	68.3823818	2317237679	SOLANKE VAISHNAVI BAPU	51	Information Technology
	152	54737	76.6367377	2317175328	TARANGE PAYAL SONYABAPU	73.67	Information Technology
	153	56608	75.340282	2317286393	UNDE AMAR MOHAN	50.5	Information Technology
	154	58780	74.1935484	2317251723	YASH SATISH NANAWARE	42	Information Technology
	155	23409	90.5447224	2317088851	CHINCHOLKAR ANKITA MANOHAR	67.67	Information Technology
	156	30339	87.5056399	2317093566	JAISWAL YASH DINESH	57.33	Information Technology
	157	57838	75.1338688	2317056145	AHER VAISHNAVI FATTESING	55	Artificial Intelligence (AI) and Data Science
	159	40028	83.375844	2317171943	DESHMUKH MANOJ MUGUTRAO	59	Artificial Intelligence (AI) and Data Science
	160	67037	69.7774101	2317099620	DHANGAR ADITYA NANA	63.67	Artificial Intelligence (AI) and Data Science
	161	56995	75.1687111	2317080449	GUNJAL DARSHAN SHAMRAO	44.33	Artificial Intelligence (AI) and Data Science
	163	85753	58.7429854	2317194194	KARANDE KANCHAN KIRAN	73.67	Artificial Intelligence (AI) and Data Science
	164	61229	73.2522683	2317053018	KHAIRNAR RAHUL ANIL	69.33	Artificial Intelligence (AI) and Data Science
	165	62777	72.3082536	2317323241	KIRVE KRISHNA MANGESH	56.33	Artificial Intelligence (AI) and Data

						Science	
	166	14799	83.242014 3	NICHAT SUSHANT SANJAY	85	Artificial Intelligence (AI) and Data Science	
	168	10704 7	43.116228 3	231700529 4	PAWAR AASHISH RAJU	74.33	Artificial Intelligence (AI) and Data Science
	169	94550	52.742237 2	231718186 0	PAWARA ROSHAN SHAKILAL	68.33	Artificial Intelligence (AI) and Data Science
	170	62668	72.308253 6	231730869 2	PIMPAL PRANAV BAPURAO	64	Artificial Intelligence (AI) and Data Science
	171	45953	80.732882 6	231702133 6	SUYOG GAMPAWAR	48.83	Artificial Intelligence (AI) and Data Science
	172	40347	83.289213 7	231706613 9	TARUN OMPRAKASH THOKAL	48.67	Artificial Intelligence (AI) and Data Science
	173	35664	85.250088 4	231723473 5	SHEJOLE ADITYA PANDURANG	74.83	Artificial Intelligence (AI) and Data Science
	175	34530	85.806210 3	231719102 2	AHIRE OM VAIBHAV	88.33	Computer Science
	178	33207	86.256135 7	231705202 0	BAGADE VINAY DATTATRAY	56	Computer Science
	179	48968	79.393939 4	231718017 3	BAIS AADITI SACHIN SINGH	57.17	Computer Science
	180	55945	75.867353	231724623 7	BAJARE ADITYA SANTOSH	88	Computer Science
	181	53711	76.839044	231706529 3	BANGAR PRIYANKA MACHINDRA	73.33	Computer Science
	182	10061 9	48.058902 3	231705604 4	BANSODE NIKITA RAMCHANDRA	46	Computer Science
	183	57221	75.168711 1	231708383 5	BHADANE HRUSHIKESH KAILAS	53	Computer Science
	186	66702	70.281336 1	231730848 5	BHOS PRAJWAL BHARAT	53.33	Computer Science
	187	35388	85.341041 3	231712647 5	BHUTEKAR HARISH PRAKASH	78.67	Computer Science
	188	51283	78.114377 5	231701699 0	BONGALE SUMIT DAYANAND	70.33	Computer Science
	190	11809 5	32.884471 1	231715397 7	CHAURE LALIT BANDU	66.33	Computer Science
	193	64645	71.359084 4	231728363 0	CHITALKAR PREM SUKHDEV	61.33	Computer Science
	195	10792 2	42.553024 4	231725741 1	DEOKAR DIVYA BALASAHEB	56	Computer Science
	196	63332	71.830350	231710590	DHENGE	88.67	Computer

		4	0	JAYESH PRABHAKAR		Science
197	56499	75.340282	231728445 0	DIGHEKAR SAURABH BHAGAVANT	73.33	Computer Science
198	22377	90.934727	231711279 1	DISKAL AVINASH VILAS	58.33	Computer Science
199	18487	92.572525 1	231720771 9	DURGE LIBIA GURUDAS	86	Computer Science
200	61789	73.026561 9	231717595 2	DUSHING GAYATRI PRASHANT	53.67	Computer Science
201	41509	82.444308 2	231700728 1	GAYKE VIVEK VITTHAL	77	Computer Science
203	80767	61.688125 9	231730309 1	GORE APURVA BALASAHEB	81.33	Computer Science
205	46637	80.237554 7	231731721 7	HATTIKALE SHUBHAM MALLIKARJUN	60	Computer Science
206	50096	78.416166 4	231706557 1	INGOLE NIKHIL GAJANAN	62	Computer Science
207	42402	82.226613 5	231706589 8	KADAM SIDDHI AJAY	48.17	Computer Science
208	68656	69.217249 1	231730250 8	KALE HARSHWARDH AN ASHOK	76	Computer Science
211	65418	71.169864 6	231706031 7	KHADE NIKITA DHARMNATH	65.33	Computer Science
212	56414	75.340282	231728338 7	KHEDKAR SARTHAK NAVNATH	79.33	Computer Science
214	66268	70.510604 9	231725735 4	LAWANDE GAURAV ASHOK	78.33	Computer Science
215	47736	79.780768 8	231707708 5	MADAVI VIPUL SHRAWAN	65.33	Computer Science
217	61019	73.270120 8	231722150 0	MALVE AVISHKA GIRISH	60	Computer Science
218	59222	74.135665 8	231714161 3	MANDAGE MAHESH BALASAHEB	75.67	Computer Science
219	46474	80.237554 7	231731590 5	MASKE SAHIL SUNIL	67.33	Computer Science
221	47028	80.040874 7	231730617 8	MESHRAM MAITHILI RAJVANSH	66.33	Computer Science
222	32745	86.377049 8	231701990 7	MISHRA SAHIL DEVENDRA	44.83	Computer Science
223	68627	69.217249 1	231729763 8	MORE HARISH ATMARAM	70	Computer Science
226	46002	80.621025 1	231719670 7	MUNDE DIVYA SHIVAJI	58.33	Computer Science
228	90181	55.899738 1	231717525 3	PACHARANE ABHIJIT AJINATH	62.67	Computer Science
230	31734	86.909511 2	231707052 0	PATIL MANSI PRANAV	82	Computer Science
232	60407	73.410995 3	231730166 9	PATIL VEDANT YOGESH	56.17	Computer Science
233	10395 3	45.947271 6	231729589 0	PRADHAN GITESH ASHOK	67.67	Computer Science

234	80883	61.6397637	2317218944	RANDHIR SAMRUDDHI SANJAY	66.67	Computer Science
235	35901	85.1782223	2317100000	RAUT ADITYA DASHARATH	71.33	Computer Science
237	69204	68.9337823	2317175690	ROTHE DARSHAN KIRAN	56.33	Computer Science
238	60436	73.4109953	2317300402	RUPESH MAHESH GAIKWAD	59	Computer Science
239	48457	79.520817	2317256551	SALUNKE GAURAV BHAGWAN	56.67	Computer Science
240	102072	46.8567142	2317147612	SATPUTE OMKAR VASANT	59.67	Computer Science
242	100138	49.0455617	2317274813	SHELKE SHUBHAM BABASAHEB	59	Computer Science
243	27083	88.9154021	2317088970	SHINDE SRUSHTI SHANKAR	67.67	Computer Science
244	98298	49.6513702	2317328445	SHINDE VARUN VASANT	63.33	Computer Science
245	115429	35.624509	2317260209	SHINDE VIKAS ARUN	47	Computer Science
246	51533	78.067557	2317260484	SHINGARE DEEPAK BALASAHEB	54.33	Computer Science
247	30295	87.5456222	2317223729	SINGH SUPRATIK	54.5	Computer Science
248	8851	89.5285591	2317247757	SONAWANE ATHARV JANARDAN	49.33	Computer Science
251	78196	63.6910141	2317250621	TEMBHURNIKA R ADITYA SANJAY	66.83	Computer Science
254	108640	42.2969628	2317250571	TRYAMBAKE AKSHATA CHANDRAKANT	56.66	Computer Science
256	74444	65.9622938	2317256803	UNDE TANVI SAGAR	65	Computer Science
257	34595	85.6187666	2317011753	CHAVAN YASH YUVRAJ	68.67	Computer Science

Sr. No.	Merit No	Merit Marks	CET Roll No	Candidate Name	Eligibility Percentage	Course Name
1	50632	78.3430016	2317052465	ABHANG OM RAMESH	51.33	Computer Engineering
2	39495	83.4053417	2317265685	ANANTWAL ADITYA DATTA	48	Computer Engineering
4	43743	81.5104589	2317310807	ARDAD SWAPNIL DATTATRY	83.33	Computer Engineering
5	19849	78.2635908		BACHKAR PRASAD SANDIP	84	Computer Engineering
6	102659	46.4499379	2317218989	BADGUJAR VAISHNAVI	83	Computer Engineering

				PRADIP		
	7	98555	49.6143282	2317221922	BAGADE SAYALI SUNIL	44
	8	40606	83.1704016	2317107502	BARGE MALLESH LAXMAN	45.67
	9	21754	76.3743101	2317048175	BARIK ABHISHEK AJIT	85.67
	10	15540	82.4949869	2317055662	BEDMUTHA PRANAV MAHAVIR	57.67
	12	45928	80.7328826	2317014854	BHAMARE CHETAN GOPICHAND	63
	13	46675	80.0793682	2317254195	BHANGE RAJESH SHANKAR	61
	15	46475	80.2375547	2317308136	BHANGE YASH SHARAD	65.33
	16	52674	77.4193548	2317249575	BHARANE TEJAS BAPURAO	79
	17	40157	83.348395	2317230389	BHOGADE RUTUJA ATMARAM	84.67
	18	21673	76.4054491	2317224448	BHOSALE SHRUTI SANTOSH	68
	19	46714	80.0793682	2317248675	BIRADAR SAINATH GANPATRAO	66
	20	51123	78.1143775	2317017662	BODKE ANUJA DATTATRAY	74
	21	56451	75.340282	2317283012	CHAUGULE SADHANA RAMNATH	60.33
	22	38879	83.6387222	2317007944	CHAVAN NAMRATA SHRIMANT	54.67
	23	51740	78.0359147	2317190712	CHAVAN PRAVIN BAPURAO	71.33
	24	65309	71.1698646	2317057279	CHAVAN ROHIT PREM	71.17
	25	43128	82.0912919	2317092602	DARADE ABHIMANYU ARJUN	41.33
	26	99413	49.4761567	2317084813	DEDE GAURAV BALASAHEB	49.67
	27	40200	83.348395	2317249569	DESHMUKH VIVEK DATTATRAY	83.67
	28	49964	78.577559	231728618	DHAS	72
					Computer	

			8	3	AVINASH RAJABHAU		Engineering
	29	61260	73.252268 3	231703695 8	DHAWALE PRADNYA ANIL	46	Computer Engineering
	30	46998	80.040874 7	231729138 2	DHOLE KIRAN DILIP	72.67	Computer Engineering
	31	43778	81.510458 9	231731256 3	DHULE TEJAS SHANKAR	64.33	Computer Engineering
	32	51720	78.035914 7	231719461 8	DHULSAIN DAR SUMIT VIKAS	49.33	Computer Engineering
	34	51685	78.035914 7	231719330 0	DUDHATE ATHARV RAMAKANT	65	Computer Engineering
	35	60071	73.424606 2	231716943 8	DUKARE NIKHIL PRAKASH	53.67	Computer Engineering
	36	54034	76.769387 1	231720396 3	GADE SARTHAK SAVATA	74.33	Computer Engineering
	37	36296	85.148812 9	231722402 4	GAIKWAD NEHA RAJENDRA	64	Computer Engineering
	38	66045	70.618050 4	231723086 2	GARAD VRUSHALI BABAN	80.67	Computer Engineering
	39	78072	63.691014 1	231724979 7	GARUD SAKSHI DNYANESH WAR	54.67	Computer Engineering
	40	60835	73.270120 8	231722187 7	GAWADE DIVYA ASHOK	54	Computer Engineering
	41	47977	79.741314 5	231711109 8	GAWANDE OM SANTOSH	68	Computer Engineering
	42	83460	60.750409	231705649 2	GHODAKE SANIKA AJIT	60	Computer Engineering
	43	51181	78.114377 5	231702919 3	GHODE NUTAN NAVANATH	62.33	Computer Engineering
	44	57593	75.133868 8	231703692 6	GHOMAL SARTHAK KULDIP	49.33	Computer Engineering
	46	44232	81.234416 5	231730083 9	GORE NAYAN SHRIKRISH NA	95.33	Computer Engineering
	47	72925	66.817172 7	231722009 9	GOSAVI SHUBHAM VILAS	85.33	Computer Engineering
	49	52727	77.419354 8	231723551 9	GOTE YASH VIJAY	55.33	Computer Engineering
	50	56376	75.349676 6	231709240 9	HAKE PRAMOD DATTATRA YA	84.33	Computer Engineering
	51	51378	78.067557	231726582 8	HANDE RAJPAL DATTARTY	54	Computer Engineering

				A		
	52	14693	83.3563365	HARINARA YAN SIKHWAL	78.67	Computer Engineering
	53	53883	76.839044	2317086221 HOLE JAYDEEP SHARAD	81.67	Computer Engineering
	55	43927	81.4853713	2317172465 JADHVAR SARJERAO SHYAMSUN DAR	78	Computer Engineering
	56	51819	78.0359147	2317196747 JAGDALE TEJAS DATTATRA Y	77	Computer Engineering
	57	53380	76.9213416	2317112305 JHA ANJALI NARENDRA	50.67	Computer Engineering
	59	43266	81.855593	2317184241 KALE OMKAR GOPINATH	54	Computer Engineering
	60	58111	75.0737739	2317008815 KALE PANKAJ SHARAD	80.67	Computer Engineering
	61	54044	76.7693871	2317203146 KEDAR MAHESH RAMDAS	66.67	Computer Engineering
	62	45464	80.9858625	2317097089 KHACHANE YASH DINESH	50.83	Computer Engineering
	63	47228	79.8081214	2317039714 KHAIRE URMILA UDDHAV	75.67	Computer Engineering
	65	48337	79.5863208	2317123235 KHANORI HARSHADA SANJAY	74.33	Computer Engineering
	66	54741	76.6367377	2317175964 KHEMNAR KAPIL SUBHASH	71.33	Computer Engineering
	67	61088	73.2522683	2317036938 KORAKE VISHAL MACHHIND RA	47.67	Computer Engineering
	68	59317	74.1356658	2317140040 KURANDAL E OMKAR RANGNATH	65	Computer Engineering
	70	37826	84.2884307	2317084473 LAVHATE SANIKA ANAND	84.67	Computer Engineering
	71	94411	52.7422372	2317196936 LONE MUKESH RAJESH	47.67	Computer Engineering
	72	52956	77.0079706	2317301699 MAHAJAN VYANKATE SH SANJAY	46	Computer Engineering
	74	61196	73.2522683	2317040328 MAHANOR SAKSHI BAPUSAHE B	76.67	Computer Engineering
	75	108807	42.2969628	2317231207 MANE GANESH ASHOK	56	Computer Engineering
	76	53609	76.8406961	2317056992 MULE SHRUTI DEVRAM	58	Computer Engineering

77	44875	81.017421 1	231722566 7	NACHANEK AR KSHITIJ DINESH	52.67	Computer Engineering
78	56214	75.349676 6	231709329 3	NAGARE PRADIP BALASAHE B	81.67	Computer Engineering
79	42298	82.251586	231700380 7	NEHARKAR NILESH BALASAHE B	83	Computer Engineering
80	60226	73.410995 3	231729806 2	PAGAR RUGVED NITIN	53.67	Computer Engineering
81	66923	69.777410 1	231709217 7	PALVE VAISHNAVI SONYABAP U	56	Computer Engineering
82	52922	77.007970 6	231730074 4	PANDEY ARYAN KRISHNAK UMAR	53.33	Computer Engineering
83	53718	76.839044	231706528 6	PATHAN CHAND APSAR	65	Computer Engineering
84	10373 2	45.947271 6	231730033 2	PATIL ABHIJIT VITTHAL	81	Computer Engineering

14	Results of Admission Under Manage- ment seats/Vaca- nt seats	FINAL MERIT LIST ADMISSION UNDER VACANT SEATS AFTER CAP ROUND III (ACAP & IL) FOR FIRST YEAR ENGINEERING (B.E.) ADMISSION A. Y. 2023-24.							
Sr. No	DYP TC Merit No	Application ID	Name of Candidate	JEE/ CET	CET Perc entile	HSC Mark s	Branch	Category	
3	6	EN2317801 1	ARAKH SATYAJI T DEVANA ND	23171942 45	11.2 9068 46	51.17	Computer Engineer- ing	ACA P	
11	1	EN2317129 2	BHAGWA T AAYUSH RAVINDR A	23171754 42	66.4 3097 64	61.17	Computer Engineer- ing	ACA P	
14	6	EN2316676 5	BHANGE ROHIT NAVANA TH	23171754 94	23.8 9075 94	52.33	Computer Engineer- ing	IL	
33	4	EN2316791 7	DIVEKAR YOGEND RA BHANUD AS	23171939 88	39.9 2517 77	73	Computer Engineer- ing	ACA P	
45	8	EN2315083 3	GITE RUTUJA RAVINDR A	23170651 31	71.2 6878 19	62.17	Computer Engineer- ing	ACA P	
48	9	EN2315891 2	GOSWA MI MOHIT NARESH PURI	23173029 63	4.05 0684 7	55	Computer Engineer- ing	IL	

		54	2	EN23111934	JADHAV SEJAL SUNIL	2317055758	60.7 50409	60	Computer Engineering	ACAP
		58	4	EN23266266	KALE BHAGYA SHREE VIKAS	2317147586	53.6 496624	60.83	Computer Engineering	IL
		64	2	EN23104728	KHAN ADNAN MAQBOOL	2317248642	70.6 180504	67.17	Computer Engineering	IL
		69	7	EN23162074	LADKAT SHREYA S SATISH	2317086306	7.62 46225	62.67	Computer Engineering	ACAP
		73	3	EN23198733	MAHAMUNI YASHVARDHAN VILAS	2317036310	57.7 272051	63.33	Computer Engineering	ACAP
		88	7	EN23128743	PREETY VINAYAK JADHAV	2317077053	23.2 280676	54.4	Computer Engineering	IL
		91	5	EN23102377	SAGAR AWACHA T	2317113661	24.5 412844	60.6	Computer Engineering	IL
		94	8	EN23230796	SALUNKYE MAHESH CHANGDEV	2317276168	14.5 915161	69.17	Computer Engineering	IL
		95	5	EN23105896	SANAP PRATHMESH DATTATRAY	2317091181	32.6 609746	62.83	Computer Engineering	ACAP
		107	1	EN23248287	SURAJ TALATKAR	2317012660	75.0 737739	91.33	Computer Engineering	IL
		140	2	EN23239781	DHANWAT YASH SHANTA RAM	2317164806	43.5 071268	67.17	Information Technology	ACAP
		145	3	EN23125266	MADHURA APPAJI PAWAR	2317027926	24.1 305891	60	Information Technology	ACAP
		148	1	EN23196605	RAJPUT GAYATRI PRAKASH	2317045878	71.1 698646	68.17	Information Technology	ACAP
		158	3	EN23279376	ATKARE PAYAL BALU	2317302043	42.5 955447	46.83	Artificial Intelligence (AI) and Data Science	ACAP
		162	1	EN23210879	JADHAV RUSHIKESH RAVIKUMAR	2317239839	80.0 793682	59.4	Artificial Intelligence (AI) and Data Science	ACAP
		167	2	EN23205910	PATIL PIYUSH BALIRAM	2317196605	68.9 337823	56.33	Artificial Intelligence (AI) and Data Science	ACAP

	174	17	EN23233899	ADITYA UMESH PAWAR	23031070 3166	21.1 5985 6	70.57	Computer Science	ACA P
	176	14	EN23226760	AJAY BALASAHEB SHINDE	23170265 22	30.5 8907 03	87.5	Computer Science	ACA P
	177	10	EN23167782	ATTAR AMIN ADAM	23170836 03	46.1 6904 66	48.5	Computer Science	ACA P
	184	20	EN23298148	BHAGWAT SAGAR BALASAHEB	23170256 90	5.23 3274 8	43	Computer Science	ACA P
	185	7	EN23296796	BHINGAR DE ATHARVA SAGAR	23172905 26	16.3 6623 75	50.33	Computer Science	IL
	189	1	EN23211542	BUDIHAL GIRISH NILKANTH	23171962 34	71.0 5873 55	74.33	Computer Science	ACA P
	191	7	EN23111837	CHAVAN MANGESH BALU	23170030 19	50.8 0839 22	78	Computer Science	ACA P
	192	13	EN23104194	CHAVAN NILESH BALU	23170950 44	30.9 5202 29	78.83	Computer Science	ACA P
	194	6	EN23202290	DAREGA VE SANGAM ESH BASWARAJ	23172248 07	17.8 5002 07	76.67	Computer Science	IL
	202	9	EN23278703	GHARAT VIJAY MAHADEO	23172066 67	13.3 2355 04	74.33	Computer Science	IL
	204	4	EN23178628	GUPTA SAIVANS HIKSANJEEV	23172748 77	49.0 4556 17	57	Computer Science	IL
	209	2	EN23105843	KAPALE NIRANJAN BALAJI	23173024 53	66.9 5278 97	59.17	Computer Science	ACA P
	210	8	EN23295868	KAPRE VIVEK GOVIND	23170680 93	15.1 9331 87	70	Computer Science	IL
	213	1	EN23258972	KORALE ANAND	23171567 00	83.3 7584 4	87	Computer Science	IL
	216	9	EN23106604	MAINDAR KAR SHIVAM MAHESH	23170843 74	46.1 6904 66	63.33	Computer Science	ACA P
	220	6	EN23119073	MATE ATHARV GAUTAM	23171656 36	53.6 4966 24	68.67	Computer Science	ACA P
	224	19	EN23201033	MORE MAHESH SANTOSH	23171119 70	71.8 3035 04	60	Computer Science	ACA P
	225	16	EN23132167	MULLA MUZZAMIL	23173268 70	28.1 0523 76	48.67	Computer Science	ACA P

			DAVALS O					
227	15	EN2315583 1	NAIK SAHIL SAINATH	23172759 87	22.6 5514 53	48.17	Computer Science	ACA P
229	3	EN2324249 7	PARSEK AR SAISH SHRIKRI SHNA	23171665 48	59.9 2498 12	51.67	Computer Science	IL
231	2	EN2311020 7	PATIL SHARDU L SAMBHA JI	23170274 39	67.3 9382 17	66.5	Computer Science	IL
236	8	EN2323456 6	RAUT SAIPRAS AD GAJANA N	23170270 06	50.6 1073 55	47	Computer Science	ACA P
241	12	EN2319252 6	SAWANT YASH SHYAM	23170291 65	33.8 2017 86	53.83	Computer Science	ACA P
249	3	EN2310422 1	TAMBE ATHARV AKSHAY	23170603 71	66.3 9149 19	54.83	Computer Science	ACA P
250	4	EN2310202 1	TANGAD KAR VEDANT RAMNATH	23031034 9166	63.0 5053 25	55.67	Computer Science	ACA P
252	18	EN2326776 4	THORAT ROHIT NAMDEV	23171782 78	36.6 0680 88	54.83	Computer Science	ACA P
253	5	EN2329663 3	TIWARI SHRUTI PANKAJ	23173005 83	58.7 1244 64	65.17	Computer Science	ACA P
255	5	EN2316562 7	UBALE AVDHUT CHANDR ASHEKH AR	23173089 22	45.9 6643 42	55.33	Computer Science	IL
FINAL MERIT LIST ADMISSION UNDER VACANT SEATS AFTER ACAP & IL ROUND-1 (ACAP & IL Round-2) FOR FIRST YEAR ENGINEERING (B.E.) ADMISSION A. Y. 2023-24.								

## 15. Infrastructure:

Physical Facilities and Infrastructure			
<b>1. Land And Building</b>			
Built Up Area (in Sq. mt.)	4122	Land Area (in Acres)	1 acre
<b>2. ICT Infrastructure</b>			
No. of Computer systems	100	No. of P-IV or higher Computer Systems	100
No. of LAN Terminals	100	WI-FI Connectivity	Available
Type & Speed of internet Connectivity	1000 mbps	Teaching Tools/Aids	

No. of Television	01	No. of OHPs	--
No. of LCD projectors	06	No. of VCP/VCR	--

#### 16. Availability of infrastructure and other resources

Sr.	Room No.	Room type (Mention Class Room / Laboratory/Toilet, etc.)	Carpet Area (in m <sup>2</sup> )	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and Lighting
<b>Instructional Area : Engineering [Phase - I]</b>						
1	A12	Class Room - 1	66.25	Yes	Yes	Yes
2	A18	Class Room - 2	66.11	Yes	Yes	Yes
3	A20	Class Room - 3	66.11	Yes	Yes	Yes
4	A22	Class Room - 9	33.40	Yes	Yes	Yes
5	A38	Class Room - 4	66.11	Yes	Yes	Yes
6	A71	Class Room - 5	66.25	Yes	Yes	Yes
7	A79	Class Room - 6	66.25	Yes	Yes	Yes
8	A84	Class Room - 7	66.25	Yes	Yes	Yes
9	A90	Class Room - 8	66.25	Yes	Yes	Yes
10	A107	Class Room - 10	33.11	Yes	Yes	Yes
11	A04	Tutorial Room - 1	34.20	Yes	Yes	Yes
12	A48	Tutorial Room - 2	33.82	Yes	Yes	Yes
13	A83	Tutorial Room - 3	33.00	Yes	Yes	Yes
14	A41	Seminar Hall - 1	132.25	Yes	Yes	Yes
15	A06	Laboratory - 1	68.00	Yes	Yes	Yes
16	A26	Laboratory - 2	60.66	Yes	Yes	Yes
17	A27	Laboratory - 3	66.11	Yes	Yes	Yes
18	A47	Laboratory - 4	66.23	Yes	Yes	Yes
19	A53	Laboratory - 5	66.23	Yes	Yes	Yes
20	A65	Laboratory - 6	66.23	Yes	Yes	Yes
21	A67	Laboratory - 7	66.23	Yes	Yes	Yes
22	A69	Laboratory - 8	66.23	Yes	Yes	Yes
23	A76	Laboratory - 9	75.85	Yes	Yes	Yes
24	A77	Laboratory - 10	75.85	Yes	Yes	Yes
25	A86	Laboratory - 11	66.23	Yes	Yes	Yes
26	A88	Laboratory - 12	66.23	Yes	Yes	Yes
27	A02	Workshop - 1	201.37	Yes	Yes	Yes
28	A98	CAD / Drawing Hall - 1	133.80	Yes	Yes	Yes
		Total:	1974.61			

<b>Instructional Area : MCA [Phase - I]</b>						
27	A60	Class Room - 1	66.23	Yes	Yes	Yes
28	A62	Class Room - 2	66.23	Yes	Yes	Yes
29	A81	Class Room - 3	66.23	Yes	Yes	Yes
30	A94	Class Room - 4	66.23	Yes	Yes	Yes
31	A42	Tutorial Room - 2	34.35	Yes	Yes	Yes
32	A43	Seminar Hall - 2	142	Yes	Yes	Yes
33	A55	Computer Laboratory - 1	66.23	Yes	Yes	Yes
		Total:	507.5			

<b>Instructional Area : Common Facilities [Phase - I]</b>						
34	A58	Computer Center	153.23	Yes	Yes	Yes
35	A97	Library & Reading Room	412.11	Yes	Yes	Yes

36	A31	Language Laboratory	33.00	Yes	Yes	Yes
		<b>Total:</b>	<b>598.34</b>			

Administrative Area : [Phase - I]						
37	A32	Board Room	22.68	Yes	Yes	Yes
38	A51	HOD/ Department office	10.10	Yes	Yes	Yes
39	A50	HOD/ Department office	20.00	Yes	Yes	Yes
40	A102	HOD/ Department office	50.00	Yes	Yes	Yes
41	A45	Central Stores	15.13	Yes	Yes	Yes
42	A106	Central Stores	15.75	Yes	Yes	Yes
43	A34	Examination Control office	30.00	Yes	Yes	Yes
44	A09	House Keeping	10.03	Yes	Yes	Yes
45	A07	Maintenance	10.40	Yes	Yes	Yes
46	A29/28	Office all inclusive	301.10	Yes	Yes	Yes
47	A13	Placement Office	32.53	Yes	Yes	Yes
48	A35	Principal Director office	31.00	Yes	Yes	Yes
49	A10	Security	10.00	Yes	Yes	Yes
50	A105	Pantry for Staff	10.00	Yes	Yes	Yes
51	A03	Faculty Room-01	8.05	Yes	Yes	Yes
52	A11	Faculty Room-02	6.05	Yes	Yes	Yes
53	A14	Faculty Room-03	9.5	Yes	Yes	Yes
54	A17	Faculty Room-04	9.05	Yes	Yes	Yes
55	A19	Faculty Room-05	6.05	Yes	Yes	Yes
56	A21	Faculty Room-06	6.05	Yes	Yes	Yes
57	A25	Faculty Room-07	5.85	Yes	Yes	Yes
58	A36	Faculty Room-08	11.50	Yes	Yes	Yes
59	A30	Faculty Room-09	9.45	Yes	Yes	Yes
60	A37	Faculty Room-10	6.50	Yes	Yes	Yes
61	A46	Faculty Room-11	5.50	Yes	Yes	Yes
62	A52	Faculty Room-12	6.50	Yes	Yes	Yes
63	A64	Faculty Room-13	6.50	Yes	Yes	Yes
64	A59	Faculty Room-14	6.50	Yes	Yes	Yes
65	A61	Faculty Room-15	6.50	Yes	Yes	Yes
66	A63	Faculty Room-16	6	Yes	Yes	Yes
67	A64	Faculty Room-17	15.13	Yes	Yes	Yes
68	A66	Faculty Room-18	6.0	Yes	Yes	Yes
69	A68	Faculty Room-19	6.0	Yes	Yes	Yes
70	A70	Faculty Room-20	6.0	Yes	Yes	Yes
71	A71	Faculty Room-21	6.0	Yes	Yes	Yes
72	A75	Faculty Room-22	5.85	Yes	Yes	Yes
73	A78	Faculty Room-23	6.00	Yes	Yes	Yes
74	A80	Faculty Room-24	6.00	Yes	Yes	Yes
75	A85	Faculty Room-27	6.00	Yes	Yes	Yes
76	A87	Faculty Room-28	6.00	Yes	Yes	Yes
77	A89	Faculty Room-29	6.00	Yes	Yes	Yes
78	A91	Faculty Room-30	6.00	Yes	Yes	Yes
79	A95	Faculty Room-31	6.00	Yes	Yes	Yes
80	A99	Faculty Room-32	6.00	Yes	Yes	Yes
81	A08	Faculty Room-33	16.70	Yes	Yes	Yes
82	A103	Faculty Room- 34	9.50	Yes	Yes	Yes
83	A104	Faculty Room- 35	20.50	Yes	Yes	Yes

		Faculty Room Total				
		Total :	823.95			

<b>Amenities Area : [Phase - I]</b>						
51	A15	Boys Common room	103.30	Yes	Yes	Yes
52	A01	Cafeteria	150.00	Yes	Yes	Yes
53	A44	First Aid cum Sick Room	10.20	Yes	Yes	Yes
54	A16	Girls Common room	105.00	Yes	Yes	Yes
55	A96	Stationery store & Reprography	10.00	Yes	Yes	Yes
56	T1-4	Toilets Gents & Ladies	181.2	Yes	Yes	Yes
		<b>Total:</b>	<b>559.7</b>			

### **Phase - I Area Total**

<b>Total Instructional Area (Engineering + MCA) :</b>	<b>2482.11</b>
<b>Total Instructional Area : Common Facilities :</b>	<b>598.34</b>
<b>Total Administrative Area :</b>	<b>823.95</b>
<b>Total Amenities Area :</b>	<b>559.7</b>
<b>Circulation Area :</b>	<b>890</b>
<b>Grand Total Area :</b>	<b>6244.1</b>

## **17.15 Information of Infrastructure and Other Resources Available**

### i. Number of Class Rooms and size of each

Sr No.	Name of Program	Number of classrooms	Size of classrooms
1	Engineering	6	66 Sqm
2	MCA	2	66 Sqm

### ii. Number of Tutorial rooms and size of each

Sr No.	Name of Program	Number of Tutorial rooms	Size of Tutorial rooms
1	Tutorial room	1	33 Sqm

### iii. Number of Laboratories and size of each

Sr No.	Name of Program	Number of Laboratories	Size of Laboratories
1	Laboratories	5	66 Sqm

### iv. Number of Computer Centre with size of each

Sr No.	Name of Program	Number of Computer Centre	Size Computer Centre
1	Engineering & MCA	1	150 Sqm

v. Central Examination Facility, Number of rooms and size of each

Sr No.	Number of rooms	Size of rooms
1	2	33Sqm

vi. Online examination facility (Number of Nodes, Internet band width, etc.)

Sr No.	Number of Nodes	Internet band width
1	100	1000 mbps

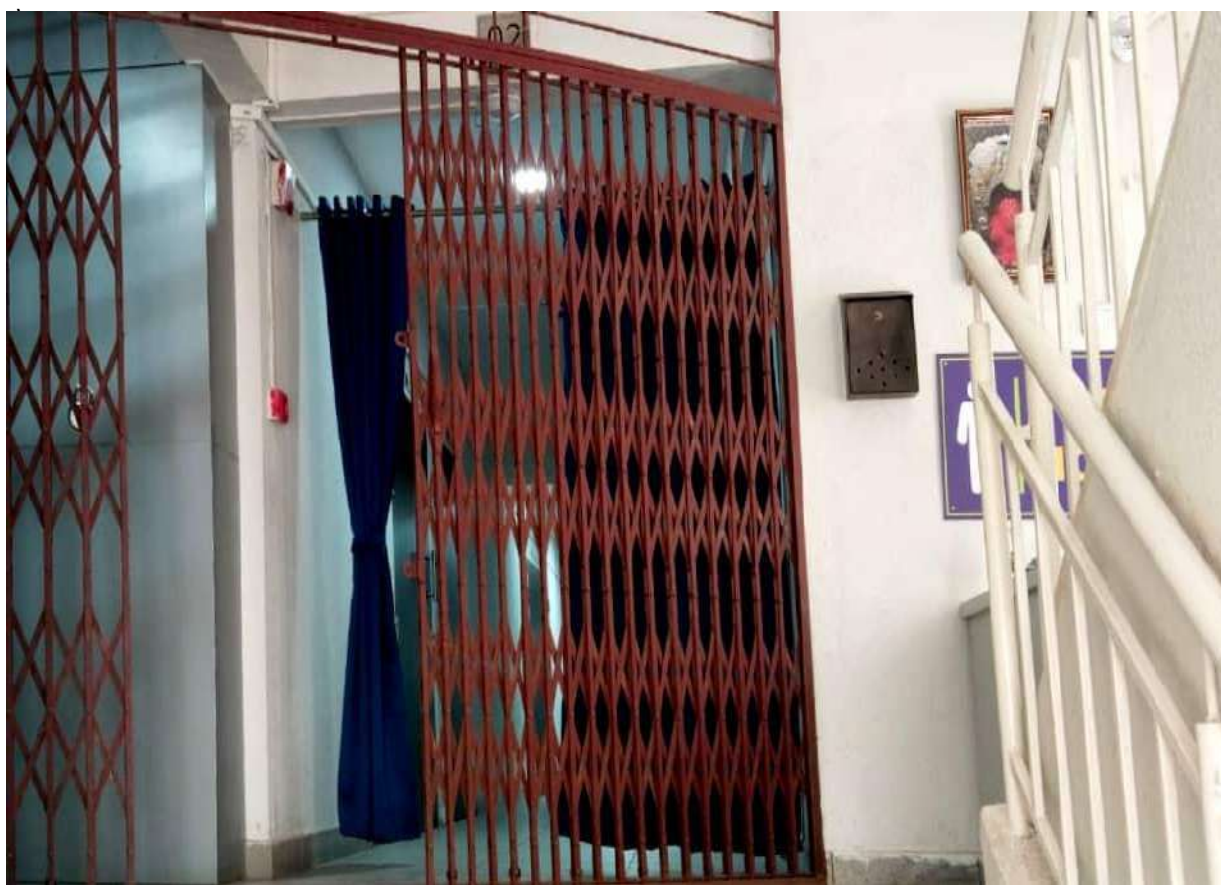
vii. Barrier Free Built Environment for disabled and elderly persons - Available

viii. Fire and Safety Certificate-Available

ix. Hostel Facilities – Hostel facility is available for both boys and girls.

Following are the details of hostel facility with photos.

- 1) 50% Fees at the time of admission and balance 50% within four months or start of second semester.
- 2) Students can pay the hostel fees by Payment Gateway/NEFT/Net Banking/DD/Google pay/Phone Pay.
- 3) Cheque /Cash will not be accepted at any circumstances.
- 4) Admission cancelled within two months may be considered for refunds & no refunds will be considered after two months.
- 5) Cancellation charges for hostels will be Rs. 5,000/-, If cancellation is done within two months.
- 6) Bed, Cupboard and table will be provided.
- 7) Electricity, Internet (Wi-Fi), and housekeeping facility will be provided.
- 8) Hot water will be provided only during 6:30 am to 8:30 am
- 9) Mess Facility will not be provided.
- 10) Laundry service will not be provided.
- 11) Friends, parents and guests are not allowed to stay in the hostel.
- 12) The student will be held responsible and will be fined if he/she damages any furniture in the room or of the hostel premises.
- 13) In case of illness or any other emergency, the students should immediately report to the Warden /Rector for further appropriate action.
- 14) If student is leaving the flat for any reason for one or more than one night, he/she shall to inform Warden / Rector in writing, Permission Letter duly signed by the Warden is mandatory. In absence of written permission, the college will not be responsible for an incidence concerning safety.
- 15) Smoking, chewing tobacco or pan, spitting as well as consuming alcoholic drinks is prohibited. In case of violation of the rule in hostel or campus, the student will be rusticate from hostel immediately. In that case, hostel fee will not be refunded.
- 16) Misbehavior with security guards/watchman/ mess staff/Waiters/ or any other official of hostel will be treated as an act of indiscipline.
- 17) Any suggestion regarding the improvement in hostel facilities should be made to the rector in writing.
- 18) Ragging of any sort is strictly prohibited & strict action will be taken against such students.







No of rooms -(Boys Hostel) – 13

No of rooms(Girls hostel) - 14

Maximum capacity of hostel is 154 seats.

x. Number of Library books/eBooks/Titles/Journals available (Programme-wise)

Sr.No	Name of Program	Books	eBooks	Titles	Journals
1	Engineering	1870	4674	422	18
2	MCA	510	2279	115	12

xi. List of online National/International Journals subscribed

Sr.No	Name of Program	National Journals	International Journals
1	Engineering	18	00
2	MCA	06	06

xii. National Digital Library (NDL) subscription details - Applied

xiii. List of Major Equipment/Facilities in each Laboratory/Workshop

Sr.No	Name of Program	Name of Lab	Major Equipment in each Laboratory/Workshop
1	Engineering	Engineering Physics Engineering Chemistry Basic Electrical Engineering Basic Electronics Engineering Programming and Problem Solving Engineering Mechanics Workshop	Major Equipment in each Laboratory/Workshop is attached here with.
2	MCA	IT-21L (Python)	

		Programming)	
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## 1. Engineering Physics

**D.Y. Patil Academic Education Excellence Federation**  
Dr. D Y Patil Technical Campus, Pune

Department PHYSICS Lab  
Dead Stock Register For F.Y. 2023-2024

Sr. No.	Date of Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	Number of Pcs Received
①		PROWIZ SYSTEMS	CG1	32 23-2-23	① Setup for Polarization by reflection & verification of Brewster and Malus law. ② Zener diode / PN junction diode	1
					③ Photo diode kit	2
					④ Digital Multimeter make: Rishabh model: i young	2
②		PROWIZ SYSTEMS	CG1	CG 23-02-2023	① Newton's Ring Apparatus	1
					② Sodium vapour lamp assembly	1
					③ Four Probe Apparatus for resistivity of semiconductors at different temperatures complete	1

**D.Y. Patil Academic Education Excellence Federation**  
Proposed  
Dr. D Y Patil Technical Campus, Pune

Page No.: 1

Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allotted	Signature (Store)	Lab. Incharge Signature	Remark
212180/- + 7592/-	49,772/-	DYPAEEF/ Physics Lab Eqp / 22-23 / 001 to 007			
		—ii—			
104215/- + 18758/-	122974/-	DYPAEEF/ Physics Lab Eqp / 23-24 / 008 to 013			
		—ii—			
		—ii—			
		—ii—			

D.Y. Patil Academic Education Excellence Federation  
Proposed  
Dr. D Y Patil Technical Campus, Pune

Department Physics Lab  
Dead Stock Register For F.Y. 2023-2024

**D.Y. Patil Academic Education Excellence Federation**  
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**Dr. D Y Patil Technical Campus, Pune**

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**D.Y. Patil Academic Education Excellence Federation**  
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**D.Y. Patil Academic Education Excellence Federation**  
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**Dr. D Y Patil Technical Campus, Pune**

Department  
 Dead Stock Register For F.Y.

Sr. No.	Date of Entry	Name of the Supplier	PO No & PO Date	Bill No & Bill Date	Particular (Description of Goods)	Number of Qty Received
①	15/12/23	Manta Enterprises		8/5/23	White Board	09
					Notice Board	07
②	15/12/23	V S Enterprises	16/12/23	18/6/23	Reading Table	04
③	15/12/23	—	16/12/23	17/5/23	Triangular Table for classroom	710
④	15/12/23	—	16/12/23	18/5/23	Storage cupboard	08
⑤	15/12/23	—	16/12/23	18/5/23	Workstation Table	23
⑥	15/12/23	—	22/7/23	9/5/23	Chair (gray plastics)	140.

Page No.:

Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allotted	Signature (Store)	Lab. Incharge Signature	Remark
29.220 + 5,583.62	36,604.62	DYPAEEF / Physics Lab Eqp / 22-23			
176,000 + 31,680	207,680	DYPAEEF / Physics Lab Eqp / 22-23			
4,068.300 + 732,294	4,800. 594	DYPAEEF / Physics Lab Eqp / 22-23			
405,994 + 730,78.92	479,073	DYPAEEF / Physics Lab Eqp / 22-23			
245,096 + 44,117.28	289,213	DYPAEEF / Physics Lab Eqp / 22-23			
1,44,900 + 26,082	1,70,982	DYPAEEF / Physics Lab Eqp / 22-23			

D.Y. Patil Academic Education Excellence Federation  
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Dr. D Y Patil Technical Campus, Pune

D Y Patil Academic Education  
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**D.Y. Patil Academic Education Excellence Federation**  
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**Dr. D Y Patil Technical Campus, Pune**

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Department  
Dead Stock Register For FY

## 2 Engineering Chemistry

Department Chemistry Lab							Page No. 1					
Dead Stock Register For FY 2023-2024							Dr. D Y Patil Technical Campus, Pune					
Sr. No.	Date B/w	Name of the Supplier	PO No. & PO Date	SA No. & Bill Date	Particular Description of Goods	Number of Qty Received	Price, Taxes & Transport etc.	Total Amount (Rs.)	Code No. Mtned	Signature Store	Lab. Incharge Signature	Remarks
①		Reed Scientific and General traders	092 13-23	08 15-23	① HIGH PREC-105 Balance. Make - Contech Model No. CAM 223	1	70,300/- + 12,668/-	83,048/-	DYAPTEEF / CHE LAB Engg 25-11-081 to 004			
					② PH Meter Make - LARMIN Model No. LM PH 2	1			—	—		
					③ Digital Photo-electro colorimeter Make - SYSTRONICS Model No. 101123	1			—	—		
					④ Conductivity meter Make - LARMIN Model No. LCM 20	1			—	—		
②		Reed Scientific Chemicals	021 13-23	07-23 2023	① Volumetric Flasks 250 ml ② Volumetric Flasks 100 ml	2 3	14,058/- + 2530/-	16,588/-	DYAPTEEF / CHE Lab Engg 23-24 / 008 to 130			
					③ Bumber test tube	13			—	—		
					④ Wash Bottle	10			—	—		
					⑤ Sample containers	6			—	—		
					⑥ Rubber Cork	12			—	—		
					⑦ Thermometer	9			—	—		

Excellence Federation  
Dr. D Y Patil Technical Campus, Pune

Department: Chemistry Lab  
Date: Stock Register For F.Y. 2013-2014

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Sr. No.	Date Entd	Name of the Supplier	P.O No. & P.O Date	Bill No. & Bill Date	Precious (Description of Goods)	Number of Qty Received	Price, Taxes, Transport	Total Amount (Rs)	Code No. Allocated	Signature (Name)	Lab. Incharge Signature	Remark
					① methyl alcohol triclear 500 ml	2			—II—			
					② sodium hydroxide 500 gm	3			—II—			
					③ Acetic Acid 500 ml	3			—II—			
					④ butanol 93 ml	3			—II—			
					⑤ butanol 93 ml	3			—II—			
⑥	Raw materials chemical	12-12-13 3-5-13 20-5-13	12-12-13 1-1-14 20-5-13	12-12-13 1-1-14 20-5-13	⑥ Copper 10 gm 500 gm	3			—II—			
					⑦ Al hydrogen nitrate 500 gm	3			—II—			
					⑧ copper sulphate 500 gm	4			—II—			
					⑨ chrome alum 500 gm	1			—II—			
					⑩ Acetone 500 ml	2			—II—			
					⑪ Chromic acid 10 gm Furniture	1			—II—			
⑫	15 Chromic acid 1-8-14	1-8-14 2-2-13	1-8-14 2-2-13	1-8-14 2-2-13	⑫ Chemistry Lab	1			—II—			

D.Y. Patil Academic Education Excellence Federation  
Dr. D Y Patil Technical Campus, Pune  
Proposed

Department Chemistry Lab  
Dead Stock Register For F.Y 2013-2014

Sr. No.	Date of Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	Number of Qty Received					
							Price Taxes Transported	Total Amount (Rs.)	Code No. Allotted	Signature (Store)	Inv. Incharge Signature
					⑥ Funnel Plastic	5			— II —		
					⑦ Funnel Glass	4			— II —		
					⑧ Gas Burner	12			— II —		
					⑨ Silica Crucible	5			— II —		
					⑩ Silica Crucible, lid	5			— II —		
					⑪ Chopper	11			— II —		
					⑫ Porcelain Dish	4			— II —		
					⑬ Watch Glass	4			— II —		
					⑭ Spatula	7			— II —		
					⑮ Shutter	5			— II —		
					⑯ Glass Beaker 1000 ml	5			— II —		
					⑰ Glass Beaker 500 ml	5			— II —		
					⑲ Glass Beaker 250 ml	5			— II —		
④	New Meito Chemicals	022 13-5-23	1781 16-05 40225		① Burette stand	6	26.025/-		OP/PAFFER / CMO Lab		
					② Burette stand	12	+	30.710/-	Exp / 23- 24 / 131 to		
					③ Large and Glass	5	4.084/-		265		
					Bottles				— II —		
					④ Pipette 25 ml	5					
					⑤ Pipette 10 ml	2					

D.Y. Patil Education Excellence Federation  
Dr. D Y Patil Technical Campus, Pune

Department Security Lab  
Dead Stock Register For FY 2023-2024

Dead Stock Register Form					Page No. : 3							
Sr. No.	Date of Entry	Name of the Supplier	P.O. No. & Date	Bill No. & Date	Particular Description of Goods	Number of Qty Received	Price, Taxes, Transport etc.	Total Amount (Rs.)	Code No. Attached	Signature (Owner)	Lab. Incharge Signature	Remark
					⑥ stoppered bottle	10			— II —			
					⑦ round bottom flask 500 ml	9			— II —			
					⑧ round bottom flask 250 ml	9			— II —			
					⑨ conical tube	2			— II —			
					⑩ M. Cylinder Glass 1000 ml	6			— II —			
					⑪ M. Cylinder Glass 200 ml	6			— II —			
					⑫ M. Cylinder Glass 25 ml	3			— II —			
					⑬ M. Cylinder Glass 10 ml	7			— II —			
					⑭ M. Cylinder Plastic 250 ml	5			— II —			
					⑮ M. Cylinder Plastic 100 ml	6			— II —			
					⑯ Test Tube	10			— II —			
					⑰ Test Tube Holder	10			— II —			
					⑲ Conical Flask	15			— II —			
					⑳ Volumetric Flask 1000 ml	3			— II —			
					㉑ Volumetric Flask 500 ml	1			— II —			

D.Y. Patil Academic Education Excellence Federation  
Dr. D Y Patil Technical Campus, Pune

Department Chemistry Lab  
Dead Stock Register For FY 2023-2024

Dead Stock Requisition						
Sl. No	Date / Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	Number of Qty Receiveds
6		New Mexico Chemical	022 19-5-20	1763 16-05 9073	① Glass Beaker 100 ml ② Glass Beaker 25 ml ③ Plastic Beaker 250 ml ④ Volumeter	5 2 2 6
					⑤ Zinc sulphate 500 gm ⑥ Soda & Sodium 500 gm	1 1
					⑦ Ammonium chloride 500 gm ⑧ Entimine Black - Trichloro	1 2
					⑨ Methylene iodide 500 ml	1
					⑩ Ethanol 500 ml	1
					⑪ Ammonium sulphate 500 gm ⑫ Hydrochloric Acid	1 2
					⑬ Sulphuric Acid 500 ml ⑭ Phenolphthalein Indicator 500 ml	2 2

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### 3 Basic Electrical Engineering

## 4 Basic Electronics Engineering

**D.Y. Patil Academic Education Excellence Federation**  
Proposed  
**Dr. D Y Patil Technical Campus, Pune**

Engg.  
Department Electronics Lab  
Dead Stock Register For F.Y. 2023-24

Sr. No.	Date of Entry	Name of the Supplier	PO No & PO Date	Bill No & Bill Date	Particular (Description of Goods)	Number of Items Received	Price, Taxes, Transport etc.					Total Amount (Rs)	Code No. Allocated	Signature (Store)	Lab Incharge Signature	Remark	
							Price	Taxes	Transport etc.	Total Amount (Rs)	Code No. Allocated						
①	15/1/24	Proviz System	23/1/23	1281013	Digital Trainer Kit 20MHz 52425 Sine Wave Generator 250VAC/DC	02	23750+	28.025	Lab Exp/22-23	DYPAEEF/Electronics							
					Analogue Logic Pulse Generator, 500VAC/DC Display, 10x10 Digital DIP Logic Probe, 100M		42.75										
					1 Probe Card												
②	15/1/24	Proviz System	23/1/23	301313	Digital Multimeter Make - Richabh Model - iYoung	04	81890+	96630.2	7370.1	DYPAEEF/Electronics Lab Exp/22-23							
					Digital storage oscilloscope 50MHz UT207LC	02											
					V-I characteristics of PN diode and Zener diode	02											
					Rectifier ckt (Half wave and Full wave)	02											

**D.Y. Patil Academic Education Excellence Federation**  
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**D.Y. Patil Academic Education Excellence Federation**  
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Dead Stock Register For F.Y. \_\_\_\_\_

**D.Y. Patil Academic Education Excellence Federation**  
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**Dr. D Y Patil Technical Campus, Pune**

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## 5. Engineering Mechanics

D.Y. Patil Academic Education Excellence Federation Proposed Dr. D Y Patil Technical Campus, Pune																													
Department Mechanical Lab Dead Stock Register For F.Y. 2023 - 2024				Page No.: 1																									
Sr. No.	Date of Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	Number of Qty Received																							
①		Anupam Agencies	109 20-3-23	OB 10-5 2023	① Polygon of Forces Apparatus (with iron slotted weights)	1																							
					② Parallel force Apparatus (with overhang Beam type)	1																							
					③ Friction slide Apparatus (with weights)	1																							
					④ App to study equilibrium of non-con-current forces	1																							
					⑤ Combined inclined plane and friction App.	1																							
②		Creative Seating Systems	013 22-4-23	0744 9-05 2023	chair (Plastic Chair (Grey)) Model NO. CS 1222	20 + 2,721																							
					Office Chair	2																							
<table border="1"> <thead> <tr> <th>Price, Taxes Transport etc.</th> <th>Total Amount (Rs)</th> <th>Code No. Allotted</th> <th>Signature (Store)</th> <th>Lab. Incharge Signature</th> <th>Remark</th> </tr> </thead> <tbody> <tr> <td>64500/- + 11610/-</td> <td>76,110/-</td> <td>DYPAAEF / Mech Lab DYP / 23-24 / 001 to 005</td> <td>— II —</td> <td>— II —</td> <td>— II —</td> </tr> <tr> <td>10351/- + 186.3/- GST</td> <td>24,126.3/-</td> <td></td> <td>— II —</td> <td>— II —</td> <td>— II —</td> </tr> <tr> <td>10351/- + 186.3/- GST</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>						Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allotted	Signature (Store)	Lab. Incharge Signature	Remark	64500/- + 11610/-	76,110/-	DYPAAEF / Mech Lab DYP / 23-24 / 001 to 005	— II —	— II —	— II —	10351/- + 186.3/- GST	24,126.3/-		— II —	— II —	— II —	10351/- + 186.3/- GST					
Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allotted	Signature (Store)	Lab. Incharge Signature	Remark																								
64500/- + 11610/-	76,110/-	DYPAAEF / Mech Lab DYP / 23-24 / 001 to 005	— II —	— II —	— II —																								
10351/- + 186.3/- GST	24,126.3/-		— II —	— II —	— II —																								
10351/- + 186.3/- GST																													

D.Y. Patil Academic Education Excellence Federation  
Dr. D Y Patil Technical Campus, Pune

Department Engineering Mechanics  
Dead Stock Register For F.Y. 2023-2014

Dead Stock Register For F.Y. 2023-2014

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## 6. Workshop

**D.Y. Patil Academic Education Excellence Federation**  
Proposed  
**Dr. D Y Patil Technical Campus, Pune**

Department Workshop  
Dead Stock Register For F.Y. 2023 - 2024

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Sr. No.	Date of Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	Number of Qty Received	Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allocated	Signature (Store)	Lab. Incharge Signature	Remark
①		Anupam Agencies	093 23-2-23	09 10-05 2023	① Welding Machine Arc welding Machine	1	4.74,170/- + 85,292/-	5,59,462/-	DYPAECE/ Workshop Equipment - 23-24/ 001 to 384			
					Make - Ador				→ 11 →			
					② Chipping Hammer	5			→ 11 →			
					③ Welding Goggle	5			→ 11 →			
					④ Welding Screen or Shield	5			→ 11 →			
					⑤ safety Helmet	5			→ 11 →			
					⑥ Flat Rough File	10			→ 11 →			
					⑦ Flat Smooth File	10			→ 11 →			
					⑧ Triangular File	10			→ 11 →			
					⑨ Triangular file (smooth)	10			→ 11 →			
					⑩ Square File (Rough)	10			→ 11 →			
					⑪ Square File (smooth)	10			→ 11 →			
					⑫ Half round file	10			→ 11 →			
					⑬ Round File	10			→ 11 →			

**D.Y. Patil Academic Education Excellence Federation**  
**Proposed**  
**Dr. D Y Patil Technical Campus, Pune**

Department Workshop  
 Dead Stock Register For F.Y. 2023 - 2024

Page No. : 2

Sr. No.	Date of Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	Number of Qty Received	Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allotted	Signature (Store)	Lab. Incharge Signature	Remark
					④ File Handle	80			— " —			
					⑬ Needle File Set	1			— " —			
					⑭ Tap Set (6,8,10,12 mm)	2			— " —			
					⑮ Center Punch	2			— " —			
					⑯ Surface Plate granite with stand 630 x 630 mm	1			— " —			
					⑰ Y Block 100 x 75	1			— " —			
					⑱ Digital Height Gauge	1			— " —			
					⑲ Vernier calipers	5			— " —			
					⑳ Micrometer	1			— " —			
					㉑ Ball peen Hammer (450 Gm)	6			— " —			
					㉒ Cross peen Hammer (450 Gm)	6			— " —			
					㉓ Sagar, scribers	5			— " —			

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Department Workshop  
 Dead Stock Register For F.Y. 2023 - 2024

Page No.: 3

Sr. No.	Date of Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	Number of Qty Received
					26 Oil Can	5
					27 Steel Rule	5
					28 Hacksaw Frame	10
					29 size spanner Set (6-32 mm)	2
					30 Ring spanner Set (6-32 mm)	2
					31 Numbers Punch set	1
					32 Letter Punch Set	1
					33 Chisel Cold 200 mm	2
					34 Adjustable Spanner (300 mm)	2
					35 Pipe Wrench (300 mm)	2
					36 Apex Bench vice (125 mm)	10
					37 Drill vice	1

Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allotted	Signature (Store)	Lab. Incharge Signature	Remark
		— 11 —			
		— 11 —			
		— 11 —			
		— 11 —			
		— 11 —			
		— 11 —			
		— 11 —			
		— 11 —			
		— 11 —			

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 Dead Stock Register For F.Y. 2023 - 2024

Page No.: 4

Sr. No.	Date of Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	Number of Qty Received	Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allotted	Signature (Store)	Lab. Incharge Signature	Remark
					③8) Baker's Dial Bore Gauge (With Magnetic stand)	1			— 11 —			
					③9) Try - Square	5			— 11 —			
					④0) Angle Plates	1			— 11 —			
					④1) Marking Block	1			— 11 —			
					④2) Drill M/C (KPT 13 mm Electric)	1			— 11 —			
					④3) Drill M/C (Piller type - 25 mm with motor, Chuck: RF Switch)	1			— 11 —			
					④4) Bench Grinder	1			— 11 —			
					④5) Spirit level	1			— 11 —			
					④6) Angle & Pipe Cutting Machine	1			— 11 —			
					④7) Lathe Machine (with motor, Switch, Chuck, and accessories)	1			— 11 —			
					④8) Pipe Vice	1			— 11 —			

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Department Workshop  
 Dead Stock Register For F.Y. 2023-2024

Page No.: 5

Sr. No.	Date of Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	Number of Qty Received	Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allotted	Signature (Store)	Lab. Incharge Signature	Remark
					④ Hand Grinder 4"	1			— 11 —			
					⑤ Box Spanner set	1			— 11 —			
					(Ratchet spanner set with all Accessories)				— 11 —			
					⑥ Hacksaw Blade	100			— 11 —			
					⑦ HSS Drill Bit (set 1 mm to 13 mm)	1			— 11 —			
					⑧ Hand Shearing Machine	1			— 11 —			
					⑨ Snip or Sheet Cutters	5			— 11 —			
					⑩ Mallet (wooden / rubber)	5			— 11 —			
②					Plastic Chair (Grey Colour)	22	22,770/- + 4,099/-	26,869/-				

**D.Y. Patil Academic Education Excellence Federation**  
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Department EE  
 Dead Stock Register For F.Y. Workshop (2023-24)

Page No.:

Sr. No.	Date of Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	Number of Qty Received	Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allotted	Signature (Store)	Lab. Incharge Signature	Remark
		Anupam Agencies	DYFAEEF (55/2023) DYPTEC 1 Workshop 23-24/2023 A (31/08/23)	24/07/23 8/09/23	Office Chair	01	3000/- 18% GST	3540				
	— 11 —	Anupam Agencies	— 11 —	14/21/2023-24	1. Mortise Chisel 6mm 2. Mortise Chisel	20 NOS	2600					
	— 11 —	— 11 —	— 11 —	— 11 —	3. Wood RASP FILE Flat file 4. Half Roundfile	10 NOS	5000					
	— 11 —	— 11 —	— 11 —	— 11 —	5. Ball Peen Hammer 6. Steel Rule	10 NOS 20 NOS	9000					
	— 11 —	— 11 —	— 11 —	— 11 —	7. Pincer combination Stone	10 NOS 02 NOS	4500					
	— 11 —	— 11 —	— 11 —	— 11 —	8. Tenon Saw (Carpenter Saw) Wood Plane 15mm + Crown & ha 15mm Wood Tapping set	20 NOS 10+10 NOS 12 Pcs 1 Box	2200 400 5000 18000 1600 4000	221073 with 18% GST				
	— 11 —	— 11 —	— 11 —	— 11 —	9. Tenon Saw 12" - 6 nos / 18" - 4 nos	10 NOS						

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Department \_\_\_\_\_  
Dead Stock Register For F.Y. \_\_\_\_\_

Scanned with OKEN Scanner

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Proposed  
Dr. D Y Patil Technical Campus, Pune

Department \_\_\_\_\_  
Dead Stock Register For F.Y. \_\_\_\_\_

Dead Stock Register For 11.05.2023						Number of Qty Received
Sr. No.	Date of Entry	Name of the Supplier	PO No. & PO Date	Bill No. & Bill Date	Particular (Description of Goods)	
1.	12/12/24	V. S. Enterprises	18 May 2023	16 Feb 2023	Projector Table	1
2.	13/12/24	Mamta Enterprises	6 May 2023	8 May 2023	White Board Notice Board.	1
3.	13/12/24	V. S. Enterprises	17 May 2023	16 Feb 2023	Triangular Table For Classroom	35
4.	16/12/24	Samaarth Enterprises & Services		6 May 2023	Computer System	100
5.	16/12/24	V. S. Enterprises	18 May 2023	16 Feb 2023	Staff. Table	1
6.	16/12/24	Creative Seating Systems	3 May 2023	22 Jul 2022	Plastic grey chair	2
7.	21/12/24	Creative Seating Systems	9 May 2023	22 Jul 2022	Plastic grey Indian	24

**D.Y. Patil Academic Education Excellence Federation**  
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Page No.:

Price, Taxes Transport etc.	Total Amount (Rs)	Code No. Allotted	Signature (Store)	Lab. Incharge Signature	Remark
Rs 5900/-	5900/-				
11,339	11,339				
236,649	236,649				
50,00,000	50,00,000				
12,574	12,574				
3,422	3,422				
29,311	29,311				

xiv. List of Experimental Setup in each Laboratory/Workshop

Sr.N o	Name of Program	Name of Lab	List of Experimental Setup	
1	Engineering	Engineering Physics	<p><b>Sr.</b> <b>Experiment</b></p> <p>1 Experiment based on Newton's rings (determination of wavelength of monochromatic light, determine radius of curvature of plano-convex lens)</p> <p>2 To determine position of diffraction minima by studying diffraction at a single slit</p> <p>3 To determine unknown wavelength by using plane diffraction grating</p> <p>4 To find out Resolving power of Diffraction Grating/Telescope</p> <p>5 To verify Malus Law</p> <p>6 Any experiment based on Double Refraction (Determination of refractive indices, identification of types of crystal)</p> <p>7 Any Experiment based on Laser (Thickness of wire, determination of number of lines on grating surface)</p> <p>8 An experiment based on optic fibers</p> <p>9 To study IV characteristics of Solar Cell and determine parameters (fill factor and efficiency)</p> <p>10 To determine band gap of given semiconductor</p> <p>11 To determine Hall coefficient and charge carrier density</p> <p>12 Temperature dependence characteristics of semiconductor laser</p> <p>13 To find out Magnetic susceptibility of given material</p> <p>14 Ultrasonic Interferometer: Determination of velocity of ultrasonic waves in given liquid and find its compressibility</p> <p><b>Suggested Demonstration Experiments</b></p> <p>1 Michelson interferometer</p> <p>2 Half shade Polarimeter</p> <p>3 Determination of absorption coefficient of sound of given material</p> <p>4 Temperature dependence</p> <p>5 Brewster's law</p> <p>6 Measurement of sound pressure level</p>	
		Engineering Chemistry	<p>1. To determine hardness of water by EDTA method</p> <p>2. To determine alkalinity of water</p> <p>3. To determine strength of strong acid using pH meter</p> <p>4. To determine maximum wavelength of absorption of CuSO<sub>4</sub>/FeSO<sub>4</sub>/ KMnO<sub>4</sub>, verify Beer's law and find unknown concentration of given sample.</p> <p>5. Titration of a mixture of weak acid and strong acid with strong base using conductometer</p>	

			<p>6. Preparation of polystyrene/phenol-formaldehyde/urea-formaldehyde resin</p> <p>7. To determine molecular weight/radius of macromolecule polystyrene/ polyvinyl alcohol by viscosity measurement.</p> <p>8. Proximate analysis of coal.</p> <p>9. To coat copper and zinc on iron plate using electroplating.</p> <p><b>10. Preparation of biodiesel from oil.</b></p> <p><b>11. Colloidal synthesis of 2-6 or 3-5 semiconductor quantum dots nanoparticles</b></p>	
	Systems in Mechanical Engineering	Sr. No.	<b>Activity</b>	
		1.	<b>Group A: Industry / Workshop / Showroom Visit:</b> The visit of students is mandatory, to provide awareness and understanding of the course.	
		2.	<b>Group B: Assignments:</b> The student shall complete the following assignments on: i. Energy sources (Minimum one assignment on Conventional and one on Non-conventional sources) ii. Vehicle specifications and systems in passenger car iii. Electric vehicle specifications and its systems iv. Domestic appliances viz. refrigerator, air-conditioner, washing machine, cold storage	
		3.	<b>Group C: Experiments:</b> The student shall complete the following ( <b>any four</b> ) experiments: i. Demonstration of power train system in the vehicle ii. Demonstration of vehicle systems (automobile chassis, steering system, suspension system, braking system - Any Two) iii. Demonstration of energy conversion devices iv. Demonstration of additive manufacturing / rapid prototyping techniques v. Demonstration of CNC	

		<p><b>Basic Electrical Engineering</b></p>	<p><b>Group A</b></p> <p>Following <b>eight</b> practical are compulsory</p> <ol style="list-style-type: none"> <li>1. To study safety precautions while working on electrical systems, handling of various equipment's such as multimeter, ammeters, voltmeters, wattmeter's, real life resistors, inductors and capacitors</li> <li>2. To calculate and measure of charging and discharging of capacitor and observe the response on storage oscilloscope.</li> <li>3. To measure steady state response of series RL and RC circuits on AC supply and observations of voltage and current waveforms on storage oscilloscope.</li> <li>4. To derive resonance frequency and analyze resonance in series RLC circuit.</li> <li>5. To verify the relation between phase and line quantities in three phase balanced star delta connections of load.</li> <li>6. To determine efficiency and regulation of transformer by direct loading test of a single phase transformer.</li> <li>7. To verify KVL and Superposition theorem.</li> <li>8. To verify Thevenin's theorem in a DC network</li> </ol> <p><b>Group B</b></p> <p>From following <b>minimum two</b> practical are compulsory</p> <ol style="list-style-type: none"> <li>1. To measure insulation resistance of electrical equipment's/cable using Megger</li> <li>2. To demonstrate different types of electrical protection equipments such as fuses, MCB, MCCB, ELCB.</li> <li>3. To measure of earth resistance at substation earthing using fall of potential method with IS 3043 standard.</li> <li>4. To study of LT and HT electricity bills.</li> </ol>	
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	<b>Basic Electronics Engineering</b>	<ol style="list-style-type: none"> <li>1. <b>Electronic Components:</b> Study of Active and Passive components             <ol style="list-style-type: none"> <li>a) Resistors (Fixed &amp; Variable), Calculation of resistor value using color code.</li> <li>b) Capacitors (Fixed &amp; Variable)</li> <li>c) Inductors, Calculation of inductor value using color code.</li> <li>d) Devices such Diode, BJT, MOSFETs, various IC packages</li> <li>e) Switches &amp; Relays</li> </ol> </li> <li>2. <b>Measurements using various measuring equipments:</b> <ol style="list-style-type: none"> <li>a) Set up CRO and function generator for measurement of voltage, frequency</li> <li>b) Obtain the phase shift between two signals using CRO with the help of Lissagous pattern.</li> <li>c) Measure voltage, resistance using digital multimeter. Also use multimeter to check diode, BJT</li> </ol> </li> <li>3. <b>V-I characteristics of:</b> <ol style="list-style-type: none"> <li>a) P-N Junction Diode (<b>Study the datasheet of typical PN junction diode 1N 400X</b>)</li> <li>b) Zener Diode (<b>Study the datasheet of typical Zener diode 1N 4148</b>)</li> </ol> </li> <li>4. <b>Rectifier circuits:</b> <ol style="list-style-type: none"> <li>a) Implement half wave, full wave and bridge rectifier using diodes</li> <li>b) Observe the effect of capacitor filter on rectifier output</li> </ol> </li> <li>5. <b>Frequency response of MOSFET:</b> <ol style="list-style-type: none"> <li>a) To plot frequency response of BJT amplifier. (<b>Simulation</b>)</li> <li>b) To plot frequency response of MOSFET amplifier (<b>Simulation</b>)</li> </ol> </li> <li>6. <b>Linear applications of Op-amp:</b> Build inverting and non-inverting amplifier using op-amp (<b>Study the datasheet of typical Op-Amp 741</b>)</li> <li>7. <b>Test and verify the truth tables of:</b> <ol style="list-style-type: none"> <li>a) Basic and Universal Gates (<b>Study the data sheet of respective IC's</b>)</li> <li>b) Half / Full Adder</li> <li>c) RS/JK/T/D flip flop</li> </ol> </li> <li>8. <b>Study of transducers : (Any 3)</b></li> <li>9. Build and test any circuit using BJT/MOSFET/Op-Amp/Logic Gates using any one sensor.</li> </ol>	
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		<b>Programmi ng and Problem Solving</b>	<b>Sr. No.</b>	<b>Problem Statement</b> <b><u>Write Program in Python (with function/class/file, as applicable)</u></b>
1.	To calculate salary of an employee given his basic pay (take as input from user). Calculate gross salary of employee. Let HRA be 10 % of basic pay and TA be 5% of basic pay. Let employee pay professional tax as 2% of total salary. Calculate net salary payable after deductions.			
2.	To accept an object mass in kilograms and velocity in meters per second and display its momentum. Momentum is calculated as $e=mc^2$ where m is the mass of the object and c is its velocity.			
3.	To accept N numbers from user. Compute and display maximum in list, minimum in list, sum and average of numbers.			
4.	To accept student's five courses marks and compute his/her result. Student is passing if he/she scores marks equal to and above 40 in each course. If student scores aggregate greater than 75%, then the grade is distinction. If aggregate is $60\geq$ and $<75$ then the grade is first division. If aggregate is $50\geq$ and $<60$ , then the grade is second division. If aggregate is $40\geq$ and $<50$ , then the grade is third division.			
5.	To check whether input number is Armstrong number or not. An Armstrong number is an integer with three digits such that the sum of the cubes of its digits is equal to the number itself. Ex. 371.			
6.	To simulate simple calculator that performs basic tasks such as addition, subtraction, multiplication and division with special operations like computing $x^y$ and $x!$ .			

		<p>7. To accept the number and Compute a) square root of number, b) Square of number, c) Cube of number d) check for prime, d) factorial of number e) prime factors</p> <p>8. To accept two numbers from user and compute smallest divisor and Greatest Common Divisor of these two numbers.</p> <p>9. To accept a number from user and print digits of number in a reverse order.</p> <p>10. To input binary number from user and convert it into decimal number.</p> <p>11. To generate pseudo random numbers.</p> <p>12. To accept list of N integers and partition list into two sub lists even and odd numbers.</p> <p>13. To accept the number of terms a finds the sum of <i>sine</i> series.</p> <p>14. To accept from user the number of Fibonacci numbers to be generated and print the Fibonacci series.</p> <p>15. Write a python program that accepts a string from user and perform following string operations- i. Calculate length of string ii. String reversal iii. Equality check of two strings iv. Check palindrome v. Check substring</p> <p>16. To copy contents of one file to other. While copying a) all full stops are to be replaced with commas b) lower case are to be replaced with upper case c) upper case are to be replaced with lower case.</p> <p>17. To count total characters in file, total words in file, total lines in file and frequency of given word in file.</p> <p>18. Create class EMPLOYEE for storing details (Name, Designation, gender, Date of Joining and Salary). Define function members to compute a)total number of employees in an organization b) count of male and female employee c) Employee with salary more than 10,000 d) Employee with designation “Asst Manager”</p> <p>19. Create class STORE to keep track of Products ( Product Code, Name and price). Display menu of all products to user. Generate bill as per order.</p> <p style="text-align: center;"><b>Mini-Projects</b></p> <p>20. Calculator with basic functions. Add more functionality such as graphic user interface and complex calculations.</p>
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		<p><b>Engineering Mechanics</b></p> <table border="1"> <thead> <tr> <th>Sr. No.</th><th><b>Group A</b></th></tr> </thead> <tbody> <tr> <td></td><td>           1. Verification of law of parallelogram of forces/polygon of forces.            2. To determine support reaction of simple/compound beams.            3. Determination of coefficient friction of belt/inclined plane.            4. To determine forces in the members of space force system.            5. To study the curvilinear motion.            6. Determination of coefficient of restitution.         </td></tr> <tr> <th colspan="2"><b>Group B</b></th></tr> <tr> <td></td><td>Assignment of five problems on every unit to be solved during practical</td></tr> <tr> <th colspan="2"><b>Group C</b></th></tr> <tr> <td></td><td>           Any two assignments of the following by graphical method using any drawing software.            a) To determine the resultant of general force system.            b) To determine unknown forces of concurrent force system            c) To determine the forces in the member of the plane truss            d) To determine velocity and acceleration of particle from given s-t diagram.         </td></tr> </tbody> </table>	Sr. No.	<b>Group A</b>		1. Verification of law of parallelogram of forces/polygon of forces. 2. To determine support reaction of simple/compound beams. 3. Determination of coefficient friction of belt/inclined plane. 4. To determine forces in the members of space force system. 5. To study the curvilinear motion. 6. Determination of coefficient of restitution.	<b>Group B</b>			Assignment of five problems on every unit to be solved during practical	<b>Group C</b>			Any two assignments of the following by graphical method using any drawing software. a) To determine the resultant of general force system. b) To determine unknown forces of concurrent force system c) To determine the forces in the member of the plane truss d) To determine velocity and acceleration of particle from given s-t diagram.
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	<p><b>Workshop</b></p>	<table border="1"> <thead> <tr> <th>Sr. No.</th><th><b>List of Experiments</b></th></tr> </thead> <tbody> <tr> <td>1.</td><td>Mandatory briefing on shop-floor safety</td></tr> <tr> <td>2.</td><td> <b>Demonstration and working of centre lathe</b>            Demonstration on various functions of lathe parts: Headstock, Tailstock, Carriage, Lead screw, All geared Mechanism, Apron mechanism etc.         </td></tr> <tr> <td>3.</td><td> <b>Demonstration of Lathe operations:</b>            Step turning and facing, drilling operation on a Mild Steel cylindrical job on centre lathe. Understanding the concept of speed, feed and depth of cut.         </td></tr> </tbody> </table>	Sr. No.	<b>List of Experiments</b>	1.	Mandatory briefing on shop-floor safety	2.	<b>Demonstration and working of centre lathe</b> Demonstration on various functions of lathe parts: Headstock, Tailstock, Carriage, Lead screw, All geared Mechanism, Apron mechanism etc.	3.	<b>Demonstration of Lathe operations:</b> Step turning and facing, drilling operation on a Mild Steel cylindrical job on centre lathe. Understanding the concept of speed, feed and depth of cut.				
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			<p>4. <b>Demonstration of Drilling machine</b> Demonstration on construction of Radial drilling machine, Tool holding devices, Concept of speed, feed and depth of cut.</p> <p>5. <b>Demonstration on Milling machine</b> Demonstration on construction, table movements, indexing and tooling of milling machine.</p> <p>6. <b>Demonstration of Shaper/Grinding machine (Any one)</b> Shaper: Crank and slotted link mechanism, Work feed mechanism Grinding: Surface grinder/Cylindrical grinding machine, Mounting of grinding wheel</p> <p>7. <b>Term work includes one job of Carpentry</b> Introduction to wood working, kinds of woods, hand tools &amp; machines, Types of joints, wood turning, Pattern making, types of patterns and its allowances.</p> <p>8. <b>Term work to include one job involving fitting</b> to size, male-female fitting with drilling and tapping operation on Mild Steel plate; Introduction to marking, cutting and sawing, sizing of metal, shearing. Concept of fits and interchangeability, selection of datum and measurements.</p> <p>9. <b>Term work to include one utility job preferably using sheet metal</b> (e.g. Tray, Funnel etc.) with riveting/welding/brazing/soldering (at least one temporary and one Permanent joint either using resistance welding/Arc welding); Introduction to sheet metal operations: punching, blanking, bending, drawing.</p> <p>10. <b>Prepare a Layout of Workshop</b> To prepare a work shop layout.</p> <p>11. <b>Collection of information about safety norms</b> in any one of the following type of industry: Metalworking/Chemical/Cement/Pharmaceuticals/Defense/Atomic energy/Aerospace /Marine/Construction/Railway etc.</p>
2	MCA	IT-21L (Python Programming)	<p>1. Python installation and configuration with windows and Linux</p> <p>2. Programs for understanding the data types, control flow statements, blocks and loops</p> <p>3. Programs for understanding functions, use of built in functions, user defined functions</p> <p>4. Programs to use existing modules, packages and creating modules, packages</p> <p>5. Programs for implementations of all object-oriented concepts like class, method, inheritance, polymorphism etc. (Real life examples must be covered for the implementation of object-oriented concepts)</p> <p>6. Programs for parsing of data, validations like Password, email, URL, etc.</p> <p>7. Programs for Pattern finding should be covered.</p> <p>8. Programs covering all the aspects of Exception handling, user defined exception, Multithreading should be covered.</p> <p>9. Programs demonstrating the IO operations like reading from file, writing into file from different file types like data file, binary file, etc.</p> <p>10. Programs to perform searching, adding,</p>

		<p>updating the content from the file.</p> <p>11. Program for performing CRUD operation with MongoDB and Python</p> <p>12. Basic programs with NumPy as Array, Searching and Sorting, date &amp; time and String handling</p>
	Advanced Internet Technologies	<p>1. Program to implement Audio and Video features for your web page.</p> <p>2. Program to design form using HTML5 elements, attributes and Semantics.</p> <p>3. Programs using Canvas and SVG.</p> <p>4. Programs to demonstrate external and internal styles in the web page using font, text, background, borders, opacity and other CSS 3 properties.</p> <p>5. Implement Transformation using Translation, Rotation and Scaling in your web page.</p> <p>6. Program to show current date and time using user defined module</p> <p>7. Program using built-in modules to split the query string into readable parts.</p> <p>8. Program using NPM which will convert entered string into either case</p> <p>9. Write a program to create a calculator using Node JS. (Install and configure Node JS and Server)</p> <p>10. Write Program for Form validation in Angular.</p> <p>11. Program to demonstrate the ngif, ngfor, ngswitch statements.</p> <p>12. Create angular project which will demonstrate the usage of component directive, structural directive and attribute directives</p> <p>13. Create angular project which has HTML template and handle the click event on click of the button (Installation of Angular and Bootstrap 4 CSS Framework)</p> <p>14. Program for basic operations, array and user interface handling.</p> <p>15. Program to demonstrate session management using various techniques.</p> <p>16. Program to perform the CRUD Operations using PHP Script.</p>

Sr.No.	Name of the Committee Member	Designation

xvi. Social Media Cell

Social Media Cell		
Sr.No.	Name of the Committee Member	Designation

xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments – Ours is a affiliated institute to SPPU. We have appointed a officer at institute level to comply this.

xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website-Uploaded

xix. Games and Sports Facilities -

### **Arrangements made for Sports activities**

Dr.D.Y.Patil Technical Campus , Varale-Talegaon,Pune has provided the ample space for play-ground (owned for indoor games) in campus. For outdoor sports like cricket , we are using a private facility outside campus. For sports like Kabaddi, Volley ball the facility is provided in our adjacent institution. Photos of the same are attached herewith.





xx. Teaching Learning Process – The institute follows academic calendar of SPPU and prepares our own. All the activities listed in the academic calendar are implemented as per the dates mentioned.

Sr No.	Name of Program	Semester	Academic Calendar																																																													
1	Engineering	Sem-I	 <p><b>Dr.D.Y.PATIL</b> TECHNICAL CAMPUS</p> <p><b>Department of Engineering Science.</b></p> <p><b><u>4. Department Academic Calendar</u></b></p> <table border="1"> <thead> <tr> <th colspan="2">Semester I</th> <th>Academic Year- 2023-24</th> </tr> <tr> <th>Sr. No.</th> <th>Event / Activity</th> <th>*Date</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Induction Program</td> <td>21.08.2023 to 26.08.2023</td> </tr> <tr> <td>2.</td> <td>Commencement of Teaching</td> <td>28.08.2023</td> </tr> <tr> <td>3.</td> <td>First Attendance Review</td> <td>31.08.2023</td> </tr> <tr> <td>4.</td> <td>Class Test- I [30 Marks]</td> <td>26.09.2023 to 27.09.2023</td> </tr> <tr> <td>5.</td> <td>Display of Monthly Attendance of Student [ Sept. 2023 ]</td> <td>30.09.2023</td> </tr> <tr> <td>6.</td> <td>Remidial and Make-Up classes</td> <td>05.10.2023 onwards</td> </tr> <tr> <td>7.</td> <td>SPPU In Sem Examination [ Tentative ] [30 Marks]</td> <td>09.10.2023 to 13.10.2023</td> </tr> <tr> <td>8.</td> <td>Faculty Feedback</td> <td>15.10.2023</td> </tr> <tr> <td>9.</td> <td>Mid Term Submission</td> <td>20.10.2023</td> </tr> <tr> <td>10.</td> <td>Display of Monthly Attendance of Student [ Oct 2023 ]</td> <td>31.10.2023</td> </tr> <tr> <td>11.</td> <td>Remidial and Make-Up classes</td> <td>1.11.2023 onwards</td> </tr> <tr> <td>12.</td> <td>Class Test- II [30 Marks ]</td> <td>6.11.2023 to 10.11.2023</td> </tr> <tr> <td>13.</td> <td>Display of Monthly Attendance of Student [ Nov. 2023 ]</td> <td>30.11.2023</td> </tr> <tr> <td>14.</td> <td>Provisional Defaulter List</td> <td>01.12.2023</td> </tr> <tr> <td>15.</td> <td>Remidial and Make-Up classes</td> <td>1.12.2023 to 5.12. 2023</td> </tr> <tr> <td>16.</td> <td>Final Defaulter List</td> <td>9.12.2023</td> </tr> <tr> <td>17.</td> <td>End Semester Submission for all Term Work</td> <td>9.12.2023</td> </tr> <tr> <td>18.</td> <td>End Semester Prelim Examination [ 70 Marks]</td> <td>11.12.2023 to 15.12.2023</td> </tr> </tbody> </table>	Semester I		Academic Year- 2023-24	Sr. No.	Event / Activity	*Date	1.	Induction Program	21.08.2023 to 26.08.2023	2.	Commencement of Teaching	28.08.2023	3.	First Attendance Review	31.08.2023	4.	Class Test- I [30 Marks]	26.09.2023 to 27.09.2023	5.	Display of Monthly Attendance of Student [ Sept. 2023 ]	30.09.2023	6.	Remidial and Make-Up classes	05.10.2023 onwards	7.	SPPU In Sem Examination [ Tentative ] [30 Marks]	09.10.2023 to 13.10.2023	8.	Faculty Feedback	15.10.2023	9.	Mid Term Submission	20.10.2023	10.	Display of Monthly Attendance of Student [ Oct 2023 ]	31.10.2023	11.	Remidial and Make-Up classes	1.11.2023 onwards	12.	Class Test- II [30 Marks ]	6.11.2023 to 10.11.2023	13.	Display of Monthly Attendance of Student [ Nov. 2023 ]	30.11.2023	14.	Provisional Defaulter List	01.12.2023	15.	Remidial and Make-Up classes	1.12.2023 to 5.12. 2023	16.	Final Defaulter List	9.12.2023	17.	End Semester Submission for all Term Work	9.12.2023	18.	End Semester Prelim Examination [ 70 Marks]	11.12.2023 to 15.12.2023	
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**D.Y. Patil Academic Education Excellence Federation's  
Dr.D.Y.Patil Technical Campus**

(Approved by AICTE, DTE-Govt of Maharashtra, Affiliated to Savitribai Phule Pune University, Pune)  
Sr.No.32/1/A/7, Near Talegaon Railway Station, A/P Varale, Talegaon Dabhade  
Tal-Maval, Dist-Pune 410507  
Ph. No.9920141406, 9309228311, 7666829653, 9307909501  
Website: [www.dypatiltechnicalcampus.com](http://www.dypatiltechnicalcampus.com)

**Academic Calendar**

**Master of Computer Applications (Term- II)**

<b>Sr. No.</b>	<b>Academic Activity</b>	<b>Dates</b>
1	Commencement of Teaching (Term -II)	02/01/2024
2	Industrial Training/Workshop/Seminars	13/01/2024 onwards (Every Saturday)
3	Seminars / Presentations	20/01/2024 Onwards on every Saturday
4	Make up / Remedial classes	17-02-2024 onwards
5	Mid Term Examination	26-02-2024 to 28-02-2024
6	Faculty Feedback	4-03-2024 to 6-03-2024
7	Conclusion of Teaching	09-04-2024
8	Practical Submission / Internal Exams	10-04-2024 to 12-04-2024
9	Prelim Examination	11-04-2024 to 17-04-2024
10	Term End/Conclusion	20/04/2024
11	SPPU Theory Examination	25/04/2024 (Tentative)

**\*Dates may change as per SPPU Guidelines**

-Master Time-Table

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Patil Technical Campus, Varale-Talegaon, Pune – 410507</b>  <b>MASTER TIME TABLE</b></p> <p><b>Department: Engineering Science</b>  <b>W.E.F. : 28/08/2023</b>      <b>DATE :- 21/08/2023</b>      <b>AC.YR.: 2023-24</b>  <b>Semester - I</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>DAY</th><th>DIV</th><th>9.15-10.15</th><th>10.15-11.15</th><th>11.15 - 11.30</th><th>11.30-12.30</th><th>12.30-1.30</th><th>1.30 - 2.15</th><th>2.15-3.15</th><th>3.15-4.15</th></tr> </thead> <tbody> <tr> <td rowspan="6">MON</td><td>A</td><td>BXE[RB]</td><td>BXE[RB]</td><td></td><td>M-I [SJS]</td><td>EM[VNC]</td><td></td><td></td><td></td><td></td></tr> <tr><td>B</td><td>CHM[PM]</td><td>M-I[SJS]</td><td></td><td>BXE[RB]</td><td>BXE[RB]</td><td></td><td></td><td></td><td></td></tr> <tr><td>C</td><td>EM[VIC]</td><td>SME[BS]</td><td></td><td>C1 : SME BS / C2 : WS PR</td><td></td><td></td><td></td><td></td><td></td></tr> 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Shirbahadurkar</b>  <b>Principal</b> </span> </span> </span> </p>	DAY	DIV	9.15-10.15	10.15-11.15	11.15 - 11.30	11.30-12.30	12.30-1.30	1.30 - 2.15	2.15-3.15	3.15-4.15	MON	A	BXE[RB]	BXE[RB]		M-I [SJS]	EM[VNC]					B	CHM[PM]	M-I[SJS]		BXE[RB]	BXE[RB]					C	EM[VIC]	SME[BS]		C1 : SME BS / C2 : WS PR						D	PPS[PR]	PHY[AS]		SME[PK]	M-I[GT]					E	PPS[RD]	BEE[AP]		E1:PHY AG / E2:M-I T AN						F	M-I[AN]	PHY[AG]		PPS[RD]	BEE[KK]					TUE	A	M-I[SJS]	CHM[PM]		BXE[RB]	BXE[RB]					B	BXE[RB]	BXE[RB]		EM[VIC]	M-I[SJS]					C	CHM[DM]	EM[VIC]		BXE[SH]	M-I[GT]					D	PPS[PR]	M-I[GT]		BEE[AP]	PHY[AS]					E	M-I[AN]	SME[PR]		E1:WS BS / E2:SME PR						F	SME[PK]	PPS[RD]		F1:PHY AG / F2:M-I T AN						WED	A	M-I[SJS]	SME[MP]		EM[VNC]	CHM[PM]					B	EM[VIC]	CHM[PM]		M-I[SJS]	SME[BS]					C	SME[BS]	CHM[DM]		EM[VIC]	M-I[GT]					D	SME[PK]	BEE[AP]		D1: WS PR / D2:SME PK						E	PPS[RD]	M-I[AN]		E1:M-I T AN/E2:PHY AG						F	M-I[AN]	PHY[AG]		PPS[RD]	PPS[RD]					THRS	A	CHM[PM]	M-I[SJS]		SME[MP]	EM[VNC]					B	SME[BS]	SME[BS]		M-I[SJS]	EM[VIC]					C	M-I[GT]	BXE[SH]		C1:BXE SH / C2:CHM DM						D	BEE[AP]	M-I[GT]		D1:SME PK D2:WS PR						E	SME[PR]	PHY[AG]		BEE[AP]	M-I[AN]					F	F2:WS RD / F1:SME PK			BEE[KK]	PPS[RD]					FRI	A	EM[VNC]	EM[MP]		CHM[PM]	M-I[SJS]					B	M-I[SJS]	CHM[PM]		B1: WS MP / B2 : SME BS						C	BXE[SH]	EM[VIC]		CHM[DM]	M-I[GT]					D	D1: M-I T GT / D2:PHY AS			PPS[PR]	BEE[AP]					E	PHY[AG]	M-I[AN]		PPS[RD]	PPS[RD]					F	M-I[AN]	PHY[AG]		F1:M-I T AN / F2:PHY AG						SAT	A	CHM[PM]	EM[VNC]		M-I[SJS]	SME[MP]					B	M-I[SJS]	EM[VIC]		CHM[PM]	SME[BS]					C	M-I[GT]	CHM[DM]		M-I[GT]	EM[VIC]					D	PPS[PR]	SME[PK]		PHY[AS]	M-I[GT]					E	BEE[AP]	M-I[AN]		SME[PR]	PHY[AG]					F	BEE[KK]	PHY[AG]		SME[PK]	M-I[AN]																
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Patil Technical Campus, Varale-Talegaon, Pune – 410507</b>  <b>MASTER TIME TABLE</b></p> <p><b>Department: Engineering Science</b>  <b>W.E.F. : 15/11/2024</b></p> <table border="1"> <thead> <tr> <th>DAY</th> <th>DIV</th> <th>9.15-10.15</th> <th>10.15-11.15</th> <th>11.15 - 11.30</th> <th>11.30-12.30</th> <th>12.30-1.30</th> <th>1.30 - 2.00</th> <th>2.00-3.00</th> <th>3.00-4.00</th> </tr> </thead> <tbody> <tr><td>MON</td><td>A</td><td>M-II [SJS]</td><td>PHY [AG]</td><td></td><td>PPS [RD]</td><td>BEE [KK]</td><td></td><td></td><td>A1:PHY AG /A2: PPS RD</td></tr> <tr><td>MON</td><td>B</td><td>PPS [RD]</td><td>BEE [KK]</td><td></td><td>M-II [SSJ]</td><td>EG [MP]</td><td></td><td></td><td>B1:EG TUTE / M-II TUTE</td></tr> <tr><td>MON</td><td>C</td><td>M-II [GT]</td><td>PPS [PR]</td><td></td><td>EG [BS]</td><td>PHY [AG]</td><td></td><td></td><td>C1:EG BS / C2:BEE AP</td></tr> <tr><td>MON</td><td>D</td><td>EM [VIC]</td><td>CHEM [DM]</td><td></td><td>M-II [GT]</td><td>CHEM 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Division - A & B		MCA - I SEM: I				Location-Seminar Hall(A 25)					
WEF: 04/09/2023		Day	9.15-10.15	10.15-11.15	11.15-11.30	11.30-12.30	12.30-1.30	1.30-2.15	2.15-3.15	3.15-4.15	
Monday	Operating System concepts(VBG)	Object Oriented S/w Engineering(RP)			Object Oriented S/w Engineering(RP)	Data Structure & Algorithm(MG)			IT 11L-IP(MR)	IT 11L-IP(MR)	
	Operating System concepts(VBG)	Data Structure & Algorithm(MG)			Network Technologies(VB)	DSA Practical(MG)	Practical(VB)		DSA Practical(MG)	DSA Practical(MG)	
	Operating System concepts(VBG)	Java Programming(MR)			Network Technologies(VB)	IT 11L-IP(MR)	DSA Practical(MG)		IT 11L-IP(MR)	IT 11L-IP(MR)	
	Operating System concepts(VBG)	Java Programming(MR)			Network Technologies(VB)	Data Structure & Algorithm(MG)			DSA Practical(MG)	DSA Practical(MG)	
	Data Structure & Algorithm	Java Programming(MR)			Network Technologies(VB)	IT 11L-IP(MR)			Practical(VB)	Practical(VB)	
		Java Programming(MR)			Object Oriented S/w Engineering(RP)	Object Oriented S/w Engineering(RP)			IT 11L-IP(MR)	Soft Skills(VB)	
		Practical(VB)							IT 11L-IP(MR)	Object Oriented S/w Engineering (RP) Practical	

2	Sem-II	MCA - CLASS TIME TABLE									
		Division - A & B		MCA - I SEM: I				MCA - II SEM: II			
		WEF: 12-02-2024	Day	9.15-10.15	10.15-11.15	11.15-11.30	11.30-12.00	12.00-1.30	1.30-2.00	2.00-3.00	3.00-4.00
Monday	SPM (VKG)	Advanced DBMS (MG)		Advanced Internet Technologies(VB)	Python Programming(MR)	Python Programming(MR)					
	SPM (VTH)	Optimization Techniques(VB)		Python Programming(MR)	Python Programming(MR)	Python Programming(MR)					
	Wednesday	Optimization Techniques(VB)		Advanced DBMS (MG)	Python Programming(MR)	Python Programming(MR)					
	Thursday	SPM (VKA)		Optimization Techniques(VB)	Python Programming(MR)	Python Programming(MR)					
	Friday	SPM (VTH)		Optimization Techniques(VB)	Python Programming(MR)	Python Programming(MR)					
	Saturday	Open Course (VB) (KK)		AI (VKG)	Soft Skills(VB)	Soft Skills(VB)	Soft Skills(VB)	Soft Skills(VB)	Mini Project(MR)	Mini Project(MR)	UFM Meeting
Name of the Course											
1	Object Oriented	Prof. Sharad Rao									
2	Software Project Management	Dr. Y. D. Suresh									
3	Optimization Techniques	Prof. S. Venkatesh									
4	Advanced Internet Technologies	Prof. Ravinder Singh & Prof. Vandana									
5	Advanced DBMS	Prof. Abhishek Chaudhary									
6	Cloud Computing	Prof. Arun Kandpal									
7	*IT 211 - Python Practical	Prof. Sharad Rao									
8	AI Lab	Prof. Sharad Rao, Arshati Gavhane									
9	Soft Skills	Prof. Vandana Singh & Prof. Gavhane									
10	Mini Project	Prof. Sharad Rao									

Time Table Coordinator

Academic Coordinator

B.M.D.

Principal, D.Y.P.T.C.

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xxi. For each Post Graduate Courses give the following:

xxii. Title of the Course – Master of Computer Application

xxiii. Laboratory facilities exclusive to the Post Graduate Course - Available

#### 18.18 MoUs with Industries

DYPAEEF's Dr. D. Y. Patil Technical Campus, Varale, Pune is a newly established institute and is functioning from academic year 2023-24. Students are in FE and MCA first year for academic year 2023-24. College has a very good association with some of the reputed educational institutes in India and abroad. The institute has good association with industries as well. College has recently signed MoU with ExcelR Edtech Pvt Ltd, Bengaluru. The objective of this MoU is to organize and conduct student development programs, faculty development programs, technical workshops and provide student internship as per requirement and feasibility. We have also signed a MoU with Data Flair,Indore(MP).The purpose of this MoU is to establish a framework for collaboration aimed at benefiting our students through free certification courses. We will be signing more MoUs with IT industries as per the natural growth of students in next subsequent academic years.



