

2.3.1 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences using ICT tools

Let noble thoughts come to us from every side – Rigved Paramhansa Ramkrishna Maunibaba Shikshan Sanstha's ANURADHA ENGINEERING COLLEGE, CHIKHLI Recognized by AICTE New Delhi, Permanently Affiliated to Sant Gadge Baba Amravati University, Amravati

Additional information/ Supporting Documents

Student Centric Methods

I) Problem Solving Methodologies:

University scheme copy with tutorial mentioned for subject, Tutorial Time Table (Samples) Tutorial questions discussed and solved in classes Sample Tutorial Notebook

II) Experiential learning:

Time Table of Practical (Samples), **Experiment List** Time Table of Project slot/seminar/Mini Project

III) Participative learning:

Report of National Service Scheme (NSS) and Adventure Club, Purogami Vichar Manch, Movie Club etc.

I) Problem Solving Methodologies

University scheme copy with **tutorial mentioned** for subject, Tutorial Time Table (Samples) Tutorial questions discussed and solved in classes Sample Tutorial Notebook

Univerisity Teaching Scheme (with Tutorial)

APPENDIX-A FOUR YEAR DEGREE COURSE IN B.E./B.TEXT.E./B.TECH. (CHEM. ENGG.)/B.TECH. (CHEM. TECH.) POLYMER (PLASTIC) TECH.SEMESTER PATTERN CREDIT GRADE SYSTEM Fint / Scool Semester, "CPOUR P."

First /	Second	Semester	"GROUP	B"

		Tea	ching	Scheme			Examination Scheme							
	H	Hours/We	ek					Theo	ry	Р	ractical			
St.No. Subject Code	Lecture	Tutorial	P/D	Total Hours/ Week	Credits	Duration of Paper (Hr.)	Max. Marks Theory Paper	Max. Marks Colleg Asses	e	Min Passing Marks	Max External	Marks Internal	Total	Min. Passing Marks
01 IB1EngineeringMathematics-II	4	1	0	5	5	3	80	20	100	40	_	-	_	_
02 IB2Engineering Chemistry	3	1	0	4	4	3	80	20	100	40	_	_	_	_
3 IB 3 Computer Programming	4	1	0	5	5	3	80	20	100	40	_	_	_	_
1 B 4 Electrical Engineering	3	1	0	4	4	3	80	20	100	40				
Practicals / Drawing / Design														
05 IB5Workshop-II	0	0	2	2	2	_	_	_	_	-	25	25	50	25
06 IB 6 Engineering Chemistry	0	0	3	3	2	_	_	_	_	-	25	25	50	25
1B 7 Computer Programming	0	0	2	2	1	_	_	_	_	-	25	25	50	25
1B 8 Electrical Engineering	0	0	3	3	2	-	-	-	-	-	25	25	50	25
TOTAL	14	4	10	28	25				400				200	
												TO	FAL 600	

(Note : One Lecture / One Tutorial of one hour equal to one Credit, One Practical of Three hours equal to two Credit, One Practical of Two hours equal to one Credit, One Practical/Lab. without theory of one hour equal to one Credit.)

FOUR YEAR DEGREE COURSE IN BACHELOR OF ENGINEERING BRANCH: INFORMATION TECHNOLOGY SEMESTER PATTERN (CHOICE BASED CREDIT GRADE SYSTEM)

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Sr No	Subject Code	Subject Name		Lecture Tutorial P/D		Total Hours/Week	Credit		Duratio n of paper (Hr)	Max Marks Theor Y Paper	Max Marks College Assesmen t	Tota I	Min Passin g Marks	Externa I	interna I	Total	Min Passing Marks
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2	4IT02	Data Communication & Networking	3			3	3		3	80	20	100	40				
3	4IT03	Operating System	3			3	3		3	80	20	100	40				
4	4IT04	Data Structure	3			3	3		3	80	20	100	40				
5	4IT05	Social Science & Engineering Economics	3	1		4	4		3	80	20	100	40				
6	4ES06	Environmental Studies *	2			2	2		3	70	30	100	40				
Pract	icals																
7	4IT06	Data Communication & Networking Lab			2	2	1							25	25	50	25
8	4IT07	Operating System Lab			2	2	1]						25	25	50	25
9	4IT08	Data Structure Lab			2	2	1							25	25	50	25
10	4IT09	Computer Skill-Lab II #			2	2	1]						25	25	50	25
		Total	1 7	1	8	26	22					600				200	
															Total	800	

* As per the Ordinance No. 42 of 2005

C Skill Lab II - based on technology like -Python, R etc. to be dicided by Individual Dept. of respective College

First Year Tutorial slot (Sem –I)

/	Wit	h effect	from: - 1		B.E.	Time Table (First Year (S	(2022 - 23 em - I)	EGE, CHIKHL)		
	Day/ Time	10.30 - 11.30	11.30 - 12.30	12.30	1.00 - 2.00	ECTION - A 2.00 - 3.00	3.00	ROOM No. 3.15 - 4.15	. B.205 4.15 – 5.15	5.15- 6.00
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C	Sat			S		CP (T) PHY (T)	S	M-I (T)		

M-I – Prof. N.J. Wankhade 9145671225 EM – Prof. V. N. Jeughale 8668009642

(T)- Tutorial

2

Class Teacher - Prof. N.J.Wankhade

PHY – Prof. S.A.Patil 9922268404 CP– Prof.N.N.Kumbhar 9970969122

Prof. P. S. Mansute Time Table In-charge

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ANURADHA ENGINEERING COLLEGE, CHIKHLI Time Table (2022 - 23)

With effect from: - 14/11/22

B.E. First Year (Sem - I) SECTION - B

Group – A ROOM No. B-204

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Class Teacher - Prof. S.A. Patil

M-I – Prof. V.R.Tekale 7522958979 EM – Prof. V. N. Jeughale 8668009642 (T)- Tutorial

Prof. P. S. Mansute Time Table In-charge PHY – Prof. S.A.Patil 9922268404 CP– Prof. N.N.Kumbhar 9970969122

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First Year Tutorial slot (Sem –II)

ANURADHA ENGINEERING COLLEGE, CHIKHLI

Witl	h effect fra	om: - 10/04	173		Time Table ((2022-23)			
			23	B.E. Fi	rst Year (Sem-I	I)	Grou	D - A	
Day/	10.30	11.30 -	10.20		CTION – A		ROOM N	o. B-107	
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M-II – Pr	of. N.J. W	ankhade	Cl	ass Teache	er - Prof. N. J	l. Wank	hade		,

M-II - Prof. N.J. Wankhade 9145671225 BEE - Prof. P.S.Mansute 9922037800

(T)- Tutorial

Prof. P. S. Mansute Time Table In-charge

A.L .-

CHEM - Prof. U.W. Karhe

EG-Dr. K.R. Sontakke

8208496114

9822938547

ANURADHA ENGINEERING COLLEGE, CHIKHLI

With eff Day/ Time	fect from: - 10.30 – 11.30	10/04/23 11.30 – 12.30	12.30 - 1.00	B.E. First Yea <u>SECTIO</u> 1.00 - 2.00	r (Sem -II) N - B 2.00 - 3.00	3) 3.00 -	Group – B ROOM No. B- 3.15 – 4.15	· 5.15- 6.00
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Class Teacher - Prof. Mohd. Razik

M-II - Prof. V.R.Tekade 7522958979 BEE - Prof. P.V.Ghube 9881361247

(T)- Tutorial

Prof. P. S. Mansute Time Table In-charge

CHEM - Prof. U.W.Karhe 8208496114 EG~ Prof. Mohd. Razik 8983001645

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ANURADHA ENGINEERING COLLEGE, CHIKHLI

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Fri			S'		CP (T)	S	M-I(T)		Session)
Sat			S		PHY (T)	S			

Class Teacher - Prof. S.A. Patil

M-I – Prof. P.R. Khillare 9850770402 EM – Prof. V. N. Jeughale 8668009642 (**T**)- **Tutorial**

Prof. P. S. Mansute Time Table In-charge

PHY - Prof. S.A.Patil 9922268404 CP-Prof.N.N.Kumbhar 9970969122 Vankhaderator Prof

Googhinabi

ANURADHA ENGINEERING COLLEGE, CHIKHLI

Time Table (2022 - 23)

With	effect fr	om: - 10	/04/23		'irst Year (·	roup – A	
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Fri			S			S		PHY (T)	Session)
Sat			S			S		CP (T)	

Class Teacher - Prof. V.N. Jeughale

M-I – Prof. P.R. Khillare 9850770402 EM – Prof. V. N. Jeughale 8668009642

(T)- Tutorial

Prof. P. S. Mansute

Prof. P. S. Mansute Time Table In-charge

PHY – Prof. S.A.Patil 9922268404 CP–Prof. N.N.Kumbhar 9970969122

anator Prof. the

Higher Classes Tutorial slot (Sample)

	Semester: 3	rd		Roon	n No. A-310			w.e.f: 05	-09-2022
				M-III - N	Ir. P. R. Khil	lare			
Time Day	10:30AM	11:30AM		1:00PM	2:00PM		3:15 PM	4:15 PM	5:15PM 6:00 PM
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ANURADHA ENGINEERING COLLEGE CHIKHLI DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR SESSION I (2022-23)

			Wit	h effect from	m 16/08	2022			
Day / Time	10.30 - 11.30	11.30 - 12.30	S 12.30 - 01.00	emester : 7 01.00 - 02.00	HIRD(1) 02.00 - 03.00	(1) 03.00 - 03.15	03.15 - 04.15	04.15 - 05.15	05.15 - 05.45
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Sat					M - III VRT(T)				

MP (PR)	Manufacturing Process	Prof. A.V.Deshmukh
FM (PR)	Fluid Mechanics	Prof. M.R.Kale
M-III (T)	Mathematcs III (Tutorial)	Prof. V.R. Tekade
MOM (PR)	Mechanics of Material	Prof. V.N.Jeughale
MDD Lab(PR)	Machine Drawing Lab	Prof. K.S.Tale

Time Table In Charge (Mechanical Engg. Dept.)

H. O. D. (Mechanical Engg. Dept.) Hear of Dept. Mech

Anuradha Eugo neoyogo, Cinkhi

Sample of Tutorial attendance, Questions Discussed & Solved, Tutorial Notebook

Tutorial Attendance

2022 - 5	23	(I) Sem-I E	Ba.	S	ic	و	E	£1.€	2.0	24	ri	Co	1	E	ng	9			51	/							
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Time Table with Tutorial

ANURADHA ENGINEERING COLLEGE, CHIKHLI

With	h effect fra	om: - 10/04	173		Time Table	(2022-23)			
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Class Teacher - Prof. N. J. Wankhade

CHEM – Prof. U.W. Karhe 8208496114 EG– Dr. K.R. Sontakke 9822938547

M-II – Prof. N.J. Wankhade 9145671225 BEE – Prof. P.S.Mansute 9922037800

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(T)- Tutorial

Prof. P. S. Mansute Time Table In-charge

Prof r Coordinator

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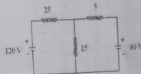
ANURADHA ENGINEERING COLLEGE, CHIKHLI B.E. First Year (Semester - 1 & II) (2022 - 2023) Semester - odd. Subject - BEE (IB3) **Tutorial Questions**

Unit-1

- 1. Derive an expression for Delta to Star transformation.
- 2. Find the resistance between terminal A and B



- 3. State and Explain Kirchhoff's Law.
- 4. Find Magnitude and Direction of current flowing through 15 Ω resistance by using Kirchhoff's law.

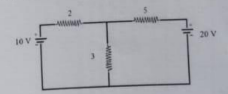


- 5. State and Explain Thevenin's Theorem.
- 6. Find Magnitude and Direction of current flowing through 10 Ω resistance by using Thevenin's Theorem.



7. State and Explain Superposition Theorem.

8. Calculate the value of current in all the resistances by superposition theorem



Unit - II

1. Describe the similarities and dis-similarities if Electrical Circuit is compared with

2. State faraday's law of electromagnetic induction and explain what is dynamically Magnetic circuit.

- and statically induced emf
- 3. Derive the equation for energy store in a magnetic field
- 4. A magnetic core in the form of closed ring has a mean length of $60/\prod$ cm diameter A magnetic core in area of 6 cm² A coil is wounded having 250 turns which will

produce flux of 0.7 mwb. Air gap of 1 mm is cut if the relative permeability is 100 find current and inductance of the ring

- 5. An Iron Ring of 60 cm mean length has a circular cross-section of 6 cm diameter. An air gap of 2 mm is cut in it A coil of 700 turns is uniformly wound around it and a current of 2 Amp passes through it calculate the flux produced in the air gap and in the ring if the relative permeability of iron is 1000 Ignore leakage and fringing.
- 6. Derive equation for coefficient of coupling

Unit -III

- Derive instantaneous value of current and power if Pure Inductance is connected across Single phase A.C. Supply. Draw Voltage, Current and Power waveform. Also Draw Voltage and Current Phasor diagram.
- 2 A resistance of 20 Ω, an inductance of 0.2 H and a capacitance of 100 µF are connected in series across 220v 50Hz supply Determine 1)X_L 2)X_C 3)Z 4) Current 5)power factor 6)power 7)V_R 8)V_L 9)V_C
- 3. In a series circuit containing pure resistance and pure inductance, the current and voltage are expressed as $-i(t) = 5 \sin (314 t + 2 \pi/4)$ and $v(t) = 15 \sin (314 t + 5 \pi/6)$. Calculate
- (i) What is the impedance of the circuit
- (ii) What is the value of resistance
- (iii) What is the inductance in Henrys
- (iv) What is the power factor
 - 4. Derive the relation between the line current & phase current, line voltage & phase voltage and power of balanced Star connected load. Draw the phasor diagram.
 - 5. Define R.M.S Value of an alternating Current and Prove That I_{RMS}=Im/2
 - 6. Define Average value of an alternating current and prove that Irms= 0.707Im

Unit - IV

- 1. Derive the relation between line voltage & phase current, line current & phase current and power of balanced Delta load. Draw the phasor diagram.
- 2. Derive the relation between line voltage & phase current, line current & phase current and power of balanced Star load. Draw the phasor diagram.
- 3. A 400 V, Three Phase supply is connected across a balanced network of three impedance each consisting of a 32 Ω resistance and 24 Ω inductive reactance. Determine which connection will consume more power, when the impedances are connected as (i) star connected and (ii) delta connected.
- 4. Three similar impedances consisting of resistance 10 Ω and indutance of 0.5 H are connected in parallel. Three such impedances are connected in star and supplied from three phase 440, 50Hz supply. Calculate (i) line current and phase current (ii) P,Q and S (iii) power factor and comment on it.

Unit - V

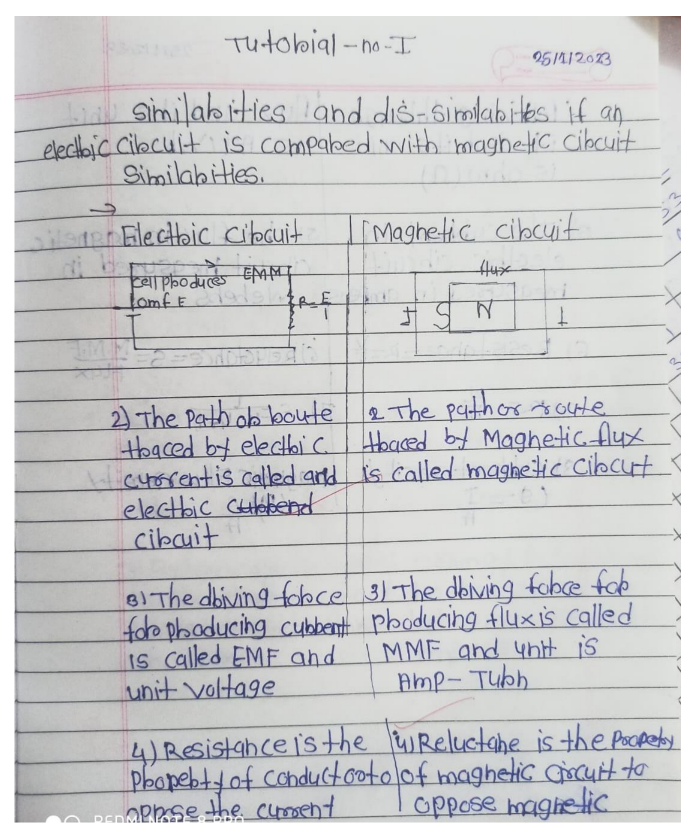
- 1. Derive the EMF Equation of a Single Phase Transformer.
- 2. Enumerate the various losses in a Transformer.
- 3. Enumerate the various losses in a Transformer
- 4. The iron and full load copper losses in a 40 KVA, single phase transformer are 250 watt and 750 watt respectively. Calculate the efficiency at: (i) full load at 0.8 power factor lagging (ii) half load at 0.8 power factor lagging (iii) one fourtth of full load at 0.8 power factor lagging (iv) find also the load at which the efficiency is maximum
- 5. Explain the construction and working principle of D .C. Motor.
- 6. Derive the equation of torque for D. C. Motor
- 7. Draw and explain the characteristics for D. C. Shunt Motor, D. C. Series Motor & D. C. Compound Motor.
- 8. Explain construction and working principle of PMMC instruments.

Unit-VI

- 1. Explain moving iron attraction type instrument and its advantages and disadvantages.
- 2. Describe the construction and working of repulsion type moving iron instruments. Can such instrument be used for A.C. & D.C.
- 3. What is the necessity of Earthing? Also explain the method of pipe earthing with suitable diagram.
- 4. Compare Pipe type and Plate type earthing
- 5. Give various s safety precautions to be taken at electrical installations.

Imansi P.s. Mansute Subject Teacher

Tutorial Notebook Sample



251112023 0511/2023 following through flyx and its whit it and its unit is ATING is ohm (s) s) The flux in magnetic s) the cubbent in electroic cib cuit cibcuit measured in measured in ampers webebs 6) Relyctance = S= M.M.F 6) Resistance = R=} 571R= PL 7) S=404+A baced by Maghefic flux Magnetic Flux Density 1) Cubbent Densit (B)E-O I = East sodat privide adt-le and privile stope top hat beducing cubbert phoducing flux is called to alled EME and I MME AND END at

1/2/2023 Dis-similabites Electhoic cibcut Magnetic Cibcut) The electhic cib cutt by to MMF Flux gets established and does the cybent a ctually hot flow in the sence flows ise, thebe is movement of electoons in which current flows These is he magnetic. 2) These are manyon Les to materials which can be insular as flyx can used as insulations is pass through all the materials, even through gir P.V.C Static resin The air as well Pt.C. They -. 3) Energy must be supplied as Energy is required to the electric circuit to the magnetic flyx but is not required to to maintain the flow maintain it of cubbent **REDMI NOTE 8 PRO** AI QUAD CAMERA

21212023 =1×10-2 15×4×10-11 - 1+10-×10-11 60 0 = 0.0016.6= 0.0016×10⁹ - 1.66×109×103 51 1.6 6×10-6 IN61 Let us consider CIS area of iron ring - US area of Airs ball $\frac{59}{59} = \frac{2 \times 10^{-3}}{4 \times 10^{-7} \times 10^{-7} \times 10^{-2}}$ $\frac{4 \times 10^{-7} \times 10^{-7} \times 10^{-2}}{59 = 1.59 \times 10^{-6}}$ 31 Total Reluctance (SI=AT/Wb = 3.263 Flyx (0, $B = 1 \text{ Wb} / 60^2$ $0 = B \times q$ $0 = B \times q$ $0 = 1 \times 10 \times 10^{-4}$ CO AI QUAD CAMERA

tutobal - ho IT ASSIGNMENT-2 21212023 a 22 Ah Iboh loo Cm. meandiameter and 10 cm² choss section has 1000 tubbs of coppets wire wound on it if the permeability of the material is 1500 and it is reduized to produced flyx density of 1 wb/m² in air gap of 2 mm width in the bing Find bons in which consertion post U Reluctance of bing 2) Relutance of giv bap ro3) Flux: 4) total M.M.F 5: total currend . materials reventioned mean Diameter - D= 100 cm $L' = IT D = IT \times loo \times 10^{-2} m$ $fi = 10 \, \text{cm}^2 + 10 \times 10^2 \, \text{m}$ B=1 1/m2) + b + b + c = 1506 with the prince Length at air gap= Li 2mm= 2×103 O Relutance of sing si Si li - Ur al 100 7 7 102 500×47 +10+=10-4 O REDMI NOTE 8 PRO

11212023 Dis-similabites Electhoic cibcut Magnetic cibcut U The electhic cib cutt by to MMF Flux gets established and does the cybent actually hot flow in the sence flows i.e. thebe is movement of electoons in which current-flows These is he maghetic 2) These goe man /m materials which can be insular as flyx can used as insulations is pass through all the materials, even through gir P.V.C Static resin The gir as well Pt.C. 3) Energy must be supplied 3) Energy is required to the electric circuit to the magnetic flyx but is not required to to maintain the flow maintain it of cubbent **REDMI NOTE 8 PRO** AI QUAD CAMERA

21212023 0= 1×103 Total M.M.E = 0 XS total M.M.E = 3258 AT Total M.M.I= = NI Total M.M.F = 1000×1 3250 = 1000XJ 1.2 m 1 20 20 20. 1 3.258 Amp 5 area of 1500 Ser pul His His H 1x The XIOTX XIOXIO STOLE 9X3105 THAT BENEFADCE (STE BAKAL aldia 1 O REDMI NOTE 8 PROat Byd olx olx 1 -

II) Experiential learning: Time Table of Practical (Samples) and Batches, Experiment List Time Table & List of Project slot/seminar/Mini Project

First Year Practical slot (Sem –I)

			ANUI	ADHA F	NGINEERI	NCCOL	IFCE	CHIR	HLI		
					Time Table	(2022 22	LEGE	, CHIN			
With	effect f	rom: - 14/1	1/22	B.E. F	irst Year (Sei	(2022 - 23	9	Cur	oup – A		
				S	ECTION – A	n - 1)			No. B.205		
Day/	10.30	11.30 -	12.30	1.00 -	2.00 -	3.00		3.15 -	4	.15 -	5.15-
Time	-	12.30	-	2.00	3.00	5.00		4.15		5.15	6.00
	11.30		1.00		0.00	3.15					
Mon			R			R	EMO	A) / PHY	(B) / CP(C)	/WS(D)	'Counseling
Tue			E				EM	B) / PHY	(C) / CP(D)	WS(A)	Session
Wed			с [- c	EM(C) / PHY	(D) / CP(A))/WS(B)	(Doubt
Thu			E			E	EM	D) / PHY	(A) / CP(B)	/WS(C)	Clearing
Fri			S			ŝ	`				Session)
Sat			S			S					
			(lass Teac	her - Prof. N	.J.Wankl	hade				
		. Wankhade	e				PH	Y – Prof	S.A.Patil		
914567							992	22268404	1		
		I. Jeughale					CP-	- Prof.N.	N.Kumbhan		
866800								0969122			
Pra	ictical B	atches:									
Bat	ch A: - R	Al No 1 to	17, Batch	B: Roll No.	18 to 34, Batch	C:Roll No.	35 to 5	51.Batch	D: Roll No.	52 to 67	
		(marrel	_ ·		,			,		le	
	Prof. I	P. S. Mansu	ite					Pro	EN EWar	khade.	atol
		Table In-ch						Fire	t Vear Cob	ordin	3101
			ui go					F	f: N. J: War st Yeas God Inst A.E.C	Chikhli	
									A.E.O		
											·
			ANUR	ADHA E	NGINEERI	NG COL	LEG	E, CHI	KHLI		
					Time Table	(2022 - 23	3)				
With	effect fi	om: - 14/	11/22	B.F	. First Year (· .		Group -	A	
				2.1	SECTION			R	DOM No. 1		
Day/	10.30	- 11.30	- 12.3	0 1	.00 -	2.00 -	.	1.00	2.00 -	3.00	5.15-
Time					2.00	3.00		_	3.00	_	6.00
			1.0	1				2.00		3.15	
Mon			R) / PHY(B) / (CP(C)/WS	(D)			R	Counseling
Tue)/PHV(C)/(C)						Section

With e	ffect from	a: - 14/11/2	22	B.E. First Year SECTION		R	Group – A OOM No. B		
Day/	10.30 -	11.30 -	12.30	1.00 -	2.00 -	1.00	2.00 -	3.00	5.15-
Time	11.30	12.30	-	2.00	3.00	- {	3.00	_	6.00
			1.00			2.00		3.15	
Mon			R	EM(A) / PHY(B)	/ CP(C)/WS(D)			R	Counseling
Tue			E	EM(B) / PHY(C) /	CP(D)/WS(A)			E	Session
Wed			C	EM(C) / PHY(D)	/ CP(A)/WS(B)			C	(Doubt
Thu			·Е	EM(D) / PHY(A)	/ CP(B)/WS(C)			E٠	Clearing
Fri			S					S	Session)
Sat			S					S	
			(Class Teacher - Pr	of. S.A. Patil]
M-I – P	rof. V.R.Te	kale				PHY –	Prof. S.A.Pati	il	•

M-1 – Prof. V.K. Jekale 7522958979 EM – Prof. V. N. Jeughale 8668009642 PHY – Prof. S.A.Patil 9922268404 CP– Prof. N.N.Kumbhar 9970969122

Practical Batches: Batch A: - Roll No 1 to 16, Batch B: Roll No.17 to 32, Batch C:Roll No. 33 to 48, Batch D: Roll No. 49 to 63

1ana

Prof. P. S. Mansute Time Table In-charge

Prof. N.J. Wankhade First Year Coundomidiator First Year Coundomidiator A.E.C Chikhli

ANURADHA ENGINEERING COLLEGE, CHIKHLI

	effect fro	om: - 14/1 11.30 -		B.E. Firs	Time Table t Year (Sen CTION – C	1 - D	Grou	1p – B No. A.205	
Day/ Time	11.30	12.30	12.30 	1.00 - 2.00	2.00 - 3.00	3.00 - 3.15	3.15 - 4.15	4.15 - 5.15	5.15- 6.00
Mon			R				BEE (A) /CHE	M (B)/CS C	Counseling
Tue			Ē			R	BEE (A)/CHE	CUCS A	Session
Wed			10.000 1			E	BEE B /CHEM	I (C)/CS R	(Doubt Clearing
Thu			C			C	BEE C /CHEM	I(A)/CSB	Session)
			E			E	EG Pra	ctical	Session)
Fri			S			s			
Sat			S			s	EG Pra	ctical	

M-II – Prof. P.R. Khillare 7522958979 BEE – Prof. P.S.Mansute 9922037800

.....

Class Teacher - Prof. Dr.U.W.Karhe

CHEM – Prof. Dr.U.W.Karhe 8208496114 EG– Dr. K.R. Sontakke 9822938547

Practical Batches:

Batch A: - Roll No 1 to 15, Batch B: Roll No.16 to 30, Batch C: Roll No 31 to 45, Batch: Roll no. 46 to 60.

mai Prof. P.S. Mansute

Time Table In-charge

hasidinator Prof. N Reparati First Year alor Firs A.E.C

ANURADHA ENGINEERING COLLEGE, CHIKHLI

Time Table (2022 - 23)

	effect from	n: - 14/11	/22 B	.E. First Yea SECTIO			Group – ROOM No. A		
Day/ Time	10.30 – 11.30	11.30 – 12.30	12.30 - 1.00	1.00 - 2.00	2.00 - 3.00	3.00 - 3.15	3.15 - 4.15	4.15 – 5.15	5.15- 6.00
Mon			R			R	EGP	ractical	Counseling
Tue			E	BEE A /CHE	M (B)/CSC	E			Session
Wed			Ċ			ĉ	EG P	ractical	(Doubt
Thu			E			E		EM (B)/ CS C	Clearing
Fri			S			S	BEE B /CHE	M(C)/CSA	
Sat			S			S	DEL D/CHE	(C) CSA	Session)

M-II – Prof. P.R. Khillare 9850770402 BEE – Prof. P.V.Ghube

9881361247

CHEM – Prof. Dr.U.W.Karhe 8208496114 EG– Prof. Mohd. Razik 8983001645

Practical Batches:

Batch A: - Roll No 1 to 13, Batch B: Roll No.14 to 26, Batch C: Roll No 27 to 39, Batch: Roll no. 40 to 52.

Prof. P. S. Mansute Time Table In-charge

Prof. N. J. Wankhadainator First Year Coordination First Year Chilkhil A.E.C

Higher classes Practical slot

ANURADHA ENGINEERING COLLEGE, CHIKHLI DEPARTMENT OF INFORMATION TECHNOLOGY Time Table 2022-23 (Even Semester)

IT Lab. 02

w.e.f: 01/02/2023

Semester : 4 th Semester : 6 th	Subject – DS Lab. Subject – D&AA Lab.					Staff – N Staff – N			
Time	10:30AM	11:30AM		1:00PM	2:00PM		3:15PM	4:15PM	5.15PM
Mon			R			RE	DS La	ab. (B)	Sports,
Tues			E			C	DS La	ab. (C)	Counseling,
Wed			- C E	D&A/	A Lab. (A)	E	DS La	ab. (D)	Doubt Clearing,
Thurs			S	D&A/	A Lab. (A)	S	DS La	ab. (A)	Teacher
Fri			S	X		s			Guardian
Sat									

Ms. S.T. Sawale

Time Table In-charge

Dr. A. S. Kapse Head of Department Information Technology A. E. C. Chikhli, Dist. Buldana

ANURADHA ENGINEERING COLLEGE, CHIKHLI DEPARTMENT OF INFORMATION TECHNOLOGY Time Table 2022-23 (Even Semester)

IT Lab. 03

w.e.f: 01/02/2023

Semester : 4th Semester : 6th Semester : 8th

Subject - CSLab. - II Subject - CSLab. - IV Subject - OOA&D Lab. Staff - Mr. A.A. Patil Staff - Ms. N.D. Sawale Staff - Ms. S. T. Sawale

Time Day	10:30AM	11:30AM		1:00PM	2:00PM		3:15PM	4:15PM	5.15PM
Mon	OOA&D	Lab. (A)	R	CSLab	IV (B)	R	CSLab	II (C)	
Tues			E	CSLab	- IV (A)	E	CSLab)II (D)	
Wed			E			C E	CSLat)11 (A)	
Thurs			S			G	CSLat	oII (B)	
Fri	OOA&D	Lab. (B)	S			s			
Sat									

NOTE: 4th Semester w.e.f. 20/03/2023

Bounde Ms. S.T. Sawale

Time Table In-charge

Dr. A. S. Kapse

HOAD OF COMMENTATION Information Technology A. E. C. Chikhli, Dist. Buldana

ANURADHA ENGINEERING COLLEGE, CHIKHLI DEPARTMENT OF INFORMATION TECHNOLOGY Time Table 2022-23 (Odd Semester)

Lab- Basic Elec. Lab (ExTC Lab)

w.e.f: 05-09-2022

Semester	: 3 rd			Subject -A&	DE		Sta	ff-Prof. P.T	. Talole
Time Day	10:30AM	11:30AM		1:00PM	2:00PM		3:15PM	4:15PM	5.15PM
Mon			R			R	← A	&DE →	Sports,
Tues			E			E			Counseli
Wed			C E			C E	← A	&DE → C	ng, Doubt
Thurs			S			s	← A	&DE → B	Clearing, Teacher
Fri			0			S			Guardian
Sat									

Swoole

Ms. S.T. Sawale Time Table In-charge

Dr. A. S. Kapse Head of Department Information Technology . E. C. Chikhli, Dist. Buldana

ANURADHA ENGINEERING COLLEGE, CHIKHLI DEPARTMENT OF INFORMATION TECHNOLOGY Time Table 2022-23 (Odd Semester)

IT Lab 01

	99-2022(3 rd Sem Semester: 3 rd Semester: 5 th Semester: 5 th			Subject – A Subject – E Subject – S Subject – E	DBMS E		Staff	25-07-2022(Prof. Md. Sar Prof. Md. Sar Prof. A.S. Ch Mr. A.P.Ingle	meer Ihajed
Time Day	10:30AM	11:30A M		1:00PM	2:00PM		3:15PM	4:15PM	5.15PM
Mon			R	← si	E → A	R	← AL		Sports,
Tues			E	← s	$E \rightarrow B$	E	← AL		Counseli
Wed	← E	$A \rightarrow A$	C - E	← D	BMS →	C E	← AL	64. (B.C.)	ng, Doubt
Thurs	← E	$s \rightarrow B$	S S	← D	$A \rightarrow BMS \rightarrow D$	S		C	Clearing, Teacher
Fri					В	S			Guardia
Sat			-						n

Sundale Ms. S.T. Sawale Time Table In-charge

Dr. A. S. Kapse

Head of Department Information Technology A.E.C. CHikhli, Dist. BUIdline

ANURADHA ENGINEERING COLLEGE, CHIKHLI DEPARTMENT OF INFORMATION TECHNOLOGY Time Table 2022-23 (Odd Semester)

IT Lab 02

w.e.f: 05-09-2022(3rd Sem) Semester: 3rd

Semester: 7th Semester: 7th Subject - OOP Subject - PE-IV Subject - PE-III 25-07-2022(5th & 7th Sem) Staff –Prof. S. T. Sawale Staff –Prof. P.S. Bhusari Staff –Prof. N.B. Mapari

Time Day	10:30AM	11:30A M		1:00PM	2:00PM	10 8	3:15PM	4:15PM	5.15PM
Mon	← PI	E-111 → A	R			R	← 00	$P \rightarrow C$	Sports, Counseli
Tues	← P	E-III → B	E			EC	← 00	$P \rightarrow B$	ng,
Wed	← P	$E-IV \rightarrow B$	C E			E	← 00	$P \rightarrow A$	Doubt Clearing
Thurs	← P	$E-IV \rightarrow A$	S			S S			Teacher
Fri			1 [Guardia
Sat									n

oweale Ms. S.T. Sawale

Time Table In-charge

Br. A. S. Kapse Head of Department Information Technology A. E. C. Chikhli, Dist. Buldane

ANURADHA ENGINEERING COLLEGE, CHIKHLI DEPARTMENT OF INFORMATION TECHNOLOGY Time Table 2022-23 (Odd Semester) IT Lab 03

w.e.f: 05-09-2022(3rd Sem)

25-07-2022(5th & 7th Sem)

S	emester: 3 rd emester:5 th emester:5 th			Subject – C Subject – P Subject – C	E-1		Staff-	Mr. P.S. Ingl Mr. A. A. Pa Ms. N. D. Sa	til
Time Day	10:30AM	11:30A M		1:00PM	2:00PM		3:15PM	4:15PM	5.15PM
Mon			R	÷	PE-I → B	R			Sports,
Tues			E	+	PE-I → A	E	← CSI	AB-1 → C	Counseli ng,
Wed			C E	← CSLAB		C E	← CSI	LAB-1 → B	Doubt Clearing
Thurs			S	← CSLAB		S	← CSL	AB-1 →	, Teacher
Fri								A	Guardia
Sat									n

oale Ms. S.T. Sawale

Time Table In-charge

Dr. A. S. Kapse Head of Department Information Technology A. E. C. Chikhli, Dist. Buldane

ANURADHA ENGINEERING COLLEGE, CHIKHLI ELECTRONICS & TELECOMMUNICATION ENGG. DEPARTMENT Practical Time Table 2022-23 (Odd Semester)

Sen	nester: 3 rd							w.e.f: 12/09	/2022
Time Day	10:30AM	11:30AM		1:00PM	2:00PM		3:15 PM	4:15 PM	5:15PM 6:00 PM
Mon			R		1500 B - 1	R	OOP La	b Batch-A	Sports,
Tues		S.S.C.S.	E C	1.1.2.2.2.2.10	200	E	EDC La	b Batch-A	Counseling
Wed			E	1. 1. 1. 1. 1. 1.		E	DSD La	b Batch-A	Doubt Clearing,
Thurs			s			s			Teacher
Fri			S			S	Elect. Work	shop Lab (A)	Guardian
Sat							OOP/EDC	DSD Extra Pr	

Staff Name: OOP Lab - Dr. A. P. Bhatkar DSD Lab - Dr. P. S. Gawande

Mr. R. B. Phase **Time Table In-charge**

EDC Lab - R. B. Phase Electronic Workshop Lab - M. J. Hade

Dr. R B. Mapari Head of Department

Dr. R.B.Maparl HOD, Electronics & Tele, Engg. AEC, Chikhli

ANURADHA ENGINEERING COLLEGE, CHIKHLI ELECTRONICS & TELECOMMUNICATION ENGG. DEPARTMENT Practical Time Table 2022-23 (Odd Semester)

Semes	ter: - 5th						w.	.e.f: 25/07/20	22
Time Day	10:30AM	11:30AM	- der	1:00PM	2:00PM		3:15 PM	4:15 PM	5:15PM 6:00 PM
Mon		10000	R	-		R			Burnt
Tues		lize	E	DSP La	b Batch-A	E			Sports, Counseling
Wed		1. 7. 10. 10.	E	MC Lab	Batch-A	CE			Doubt
Thurs	ing and the state	No the party	S	PE Lab	Batch-A	s			Clearing,
Fri	A NOVEMBER		s	Elect Inst I	Lab Batch-A	S	and the second		Guardian
Sat		1			Practical PE/Elect Inst		-	B.B.C.	Guardian

Staff Name: MC Lab - Dr.R.B.Mapari DSP Lab - Dr. A. P. Bhatkar PE-I(PE) Lab - K.V.Kotwal Elect Inst Lab Batch-A- Miss. R. V. Bora

Sem	este	-	7th
10411	COLC		

Semester: 7th							,	v.e.f: 25/07/20	22
Time Day	10:30AM	11:30AM		1:00PM	2:00PM		3:15 PM	4:15 PM	5:15PM 6:00 PM
Mon	-		R	1.1		R	PM & E Lal	Batch-A	122010-12
Tues			E			E	DI & VP La	b Batch-A	Sports,
Wed			C			C	Cry & NS La	ib Batch-A	Counseling Doubt
Thurs		-	E S			E S			Clearing, Teacher
Fri	As a filling		S			S			Guardian
Sat	1.9						1	13-2-12-14 million	

Staff Name: Cry & NS Lab -B.S.Lankeshwar PM&E Lab - Miss. D.R.Bhatkar

Mr.R. B. Phase **Time Table In-charge**

DI & VP Lab - Miss. R .V. Bora

Dr. R. B Mapari Head of Department Dr. R.B.Mapari

HOD, Electronics & Tele Engg AEC Chikhli

ANURADHA ENGINEERING COLLEGE, CHIKHLI ELECTRONICS & TELECOMMUNICATION ENGINEERING DEPARTMENT Practical Time Table 2022-23 (Even Semester)

Seme	ester: 4 th						w.e	.f: 20/03/20	23
Time Day	10:30AM	11:30AM		1:00PM	2:00PM	1	3:15 PM	4:15 PM	5:15PM 6:00 PM
Mon			R		1000	R	S & S La	ib Batch-A	Sports,
Tues		16.5.8.9.9	E C				A&DC L	ab Batch-A	Counseling
Wed	-		E			E	NT Lab	Batch-A	Doubt Clearing,
Thurs	1.19711-21		S		1000	S	AC Lab	Batch-A	Teacher
Fri		1 N/ 200 (2)	S			S	Extra F	Practical	Guardian
Sat		1					Extra I	Practical	

Staff Name: NT Lab - B.S.Lankeshwar AC Lab - R. B. Phase S&S lab - Dr. A.P.Bhatkar A&DC Lab-K.V.Kotwal

Mr. R. B. Phase Time Table In-charge

Dr. R.B. Mapari Head of Department

Dr. R.B.Mapari HOD, Electronics & Tele, Engg. AEC, Chikhli

ANURADHA ENGINEERING COLLEGE, CHIKHLI ELECTRONICS & TELECOMMUNICATION ENGINEERING DEPARTMENT Practical Time Table 2022-23 (Even Semester)

Semes	ter: 6 th							w.e.f: 01/02/	2023
Time Day	10:30AM	11:30AM		1:00PM	2:00PM		3:15 PM	4:15 PM	5:15PM 6:00 PM
Mon			R			RE	Python Prog. Lab (A)		Sports,
Tues		1210 - 112	C	ECD La	b Batch-A	c	CN Lab	Batch-A	Counseling
Wed			E	Mini	Project	E		15 march	Doubt Clearing,
Thurs			S		Sec. Sec.	S			Teacher
Fri			s	de la come		s	1		Guardian
Sat		Constant and		See See			11-21/200		

Staff Name: CN Lab- Dr.P.S.Gawande

Python Prog. Lab- Dr.R.B.Mapari

ECD Lab -R.V.Bora

Semester: 8th

Semest	ter: 8							w.e.i: 01/02/.	6023	
Time Day	10:30AM	11:30AM		1:00PM	2:00PM		3:15 PM	4:15 PM	5:15PM 6:00 PM	
Mon			R		R		ES Lab Batch-A		Sports,	
Tues	and the second	- Cat	EC	100		E	MT&T La	b Batch-A	Counseling	
Wed		- Coloron is	E			E	ES/MT&T Ex	MT&T Extra Practical		
Thurs			S			S	Project s	tage -II	Clearing, Teacher	
Fri			S			S	Project s	tage -II	Guardian	
Sat	Contraction of the second						Project s	stage -II		

Staff Name: MT&T Lab -B.S.Lankeshwar

ES Lab - Dr. P. S. Gawande

Mr. R. B. Phase **Time Table In-charge**

1

C Dr. R. B. Mapari

Head of Department Dr. R.B. Mapari HOD, Electronics & Tele Engg. AEC, Chikhli

Anuradha Engineering College Chikhli First year 2022-23; SECOND SEMESTER; Section A (Group B) Practical batches for first year second semester

Batch A

Roll	Batch A	
No.	Name of the student	Mobile Student
1	Rajesh vijay kharat	7020299772
2	Akshali arun parihar	9881939897
3	Anand laxminarayan jaiswal	9373276264
4	Anjali gajanan shelke	9970146716
5	Ashish karbhari nagre	8788924685
6	Chavan vaibhay Shankar	8975301025
7	Ganesh bhagwan more	9579990320
8	Pallavi Dipak Raut	9284972055
9	Gayatri krushna patil	9665516606
10	GUJAR AKSHAY SUKHRAM	8317229080
11	Hrishikesh Gajanan Iratkar	7249203377
12	Jadhav Kajal arun	9175711064
13	Jayesh narendra bardekar	8605725698
14	Kartik bharat bakal	8308771120
15	Khadse govind santosh	9359711004
16	Kumar sunil babulal	7057639302
17	Mayur ashok sapkale	9503705181

Batch B

Roll	Name of the student	Mobile Student
No.		Mobile Studelit
18	Mohd. Sofiyan Mohd. Aijaz	8554821343
19	Tanvir khan nasir khan Pathan	9763340411
20	Namrata D. Deshmukh	9850187302
21	Rohit Prakash Wankhade	9322112582
22	Om bhikanrao pachpawar	9322860223
23	Pawan bandunana more	9356887670
24	Pawar rohit sudhakar	9326089278
25	Payal dilip chinchole	8010576878
26	Pise prathmesh gajanan	9604049590
27	PIYUSH PRAKASH MALIYE	9371272004
28	Praful govinda pachpor	9356851228
29	Sakshi Khushal Gaikwad	7057140748
30	Rohan Bhanudas Pawar	8767238971
31	Aditya madan mapari	
32	Sampada Sanjay Chavan	9373392212 7666951472
33	BAWANE PRAFULL VITTHAL	7000951472
34	Rohit anil bhatkar	7028013816
54		8485806877

Batch C

Roll	Name of the student	lite 1 11 Ot allowet
No.		Mobile Student
35	addiau mwale	9322998483
36	Rushikesh pandurang barate	9579447856
37	Rushikesh ravindra Mundlik	8862031030
38	Sakshi sunil deshmukh	8830699658
39	Samiksha sandip bawaskar	9322679352
40	Saurabh gajanan kad	7350101842
41	Savitri dnyaneshwar deshmukh	7517247650
42	Shahakar omkar rajendra	9359454086
43	Sham bandu dhone	8766635487
44		9762148347
45	Shivani sanjay lodhe	7385512473
46	Shrushti rajepratap jadhao	9529083571
47	Sk.kamran sk.sadik	9322692458
48	Sk.kasim Sk.yakub	9822474893
49	Snehal rahul pagare	9011845857
50	Sudhir devidas Ghayal	8329919642
51	Sumit durgadas ramawat	
	anne durgadas ramawat	7058485660

Batch D

Roll	Name of the student	Mobile Student
No.	the of the student	Mobile Studelit
52	Sushil gajanan lahane	7721009976
53	Swaraj prakash lodhe	8329524409
54	Tejas Sanjay Chavan	9552888256
55		7057471294
56	Vaishnavi nivrutti ingole	9322903026
57	Vaishnavi vijay shelke	9028163763
58	Vishal samadhan wanere	8261894312
59	Yuvraj ravi kharde	9373105088
60	DHAMAK OM SHYAM	8975665419
61	Bhagwat Rajendra Kenkar	8380865835
62	Pratik Vijay Dhone	9511820990
63	Kshitij Ram Asole	9028712086
64	Ravindra ramesh Gujar	7773934538
65	NARENDRA SANJAY BHUTE	9860182371
66	Gajanan Digambar Payghan	9049317833
67	Prasad sudhakar Shivnekar	9309528201

First year coordinated First Year Co-ordinated A.E.O GWikhli



Anuradha Engineering College, Chikhli

Department of Information Technology 2022-23 Final Year Roll list (8th Sem.)

Roll No.	Name of Students
1,	Aakash Dadarao Gavali
2.	Abhijeet Ramdas Patil
3.	Amit Omprakash Bhadupota
4.	Ankita Ravidra Ghongate
5.	Arjun Santosh Ingle
6.	Asmita Santosh Gawai
7.	Bharti Onkar Jadhao
8.	Bhushan Sanjay Tunlait
9.	Eknath Bhagwat Changade
10.	Gajanan Baburao Waghchaure
11.	Gaurav Pradip More
12.	Gopal Shivdas Jadhav
13.	Gopal Sugdeo Katade
14.	Hemant Prabhakar Sawant
15.	Kayyum Shabbir Shaha
16.	Krushna Shivaji Deshmukh
17.	Madhuri Sahebrao Gulve
18.	Meera Gajanan Chawre
19.	Monika Gajanan Rindhde
20.	Neha Dilip Borle
21.	Nikhil Anil Rindhe
22.	Nikita Dilip Borle
23.	Pallavi Suresh Mehetre
24.	Pooja Bhagvan More
25.	Pooja Prabhakar Patil
26.	Pooja Ramkisan Lande
27.	Prathamesh Vijay Golhare

Roll Name of Students No. 28. Priya Prakash Patthe 29. Purva Chandrakant Patil 30. Ravi Pandhari Sanap Rushikesh Dashrath Bhise 31. 32. Sakshi Pratap Solanki 33. Saurabh Vilas Ambhore 34. Shital Vasanta Nandve 35. Shruti Wamanrao Ujjainkar 36. Shubham Dattatray Kedar 37. Shubham Vijay Bhagat 38. Sumedh Suresh Jadhao 39. Vaibhav Pandurang Deshmukh 40. Vaibhav Ramdas Shejol 41. Vaishnavi Ulhas Kolte 42. Vijaya Gulabrao Kale Vishal Arun Sapkal 43. Vishal Gautam Ghevande 44. 45. Vishal Narayan Dongardive 46. Yogesh Shivaji Sakhare 47. Mohit Ulhas Deshmukh. 48. Atul Shankar Rathod

Batches : A(1 to 25), B(26 onwards)

Dr. A. S. Kapse Head of Department Information Technology A. E. C. Childen Dist Buildana

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Anuradha Engineering College, Chikhli Department of Information Technology 2022-23 Third Year Roll list (6th Sem.)

Roll No.	Name of Students
1.	Aachal Namdeo Gosavi
2.	Aarti Ajabrao Chavan
3.	Abhay Bharat Fulzade
4.	Abhijeet Nandaram Jawanjal
5.	Abhijit Subhash Jadhav
6.	Abhishek Tejrao Narwade
7.	Akash Samadhan Giri
8.	Anjali Shambhu Jha
9.	Ankita Rajesh Deshmukh
10.	Ashwini Prabhakar Ghayal
11.	Asmita Ananta Cheke
12.	Atul Ramesh Sontakke
13.	Rohan Devidas Shingne
14.	Dhanraj R.Jogdand
15.	Diksha Vivek Khillare
16.	Gajanan Datta Raut
17.	Gajendra S. Ingle
18.	Gaurav R. Narkhede
19.	Gaurav Vijay Ubale
20.	Gopal Bharat Chavan
21.	Karan R. Wankhede
22.	Mansi Rajesh Sardar
23.	Mrunal Kishor Kanadje
24.	Nayan R. Deshmane
25.	Nitin Madhukar Wagh

Batches : A(1 to 25), B(26 to onwards)

Roll No.	Name of Students				
26.	Om Nilesh Chaudhari				
27.	oonam D.Kamble				
28.	Prajwal Sandip Dahake				
29.	Prajwal Sunil Kharate				
30.	Pratik G. Gaikwad				
31.	Pratik Sanjay Gadekar				
32.	Pravin P. Kharat				
33.	Rakhi Sudhakar Zade				
34.	Sachin Fakira Yangad				
35.	Sachin H.Jaybhaye				
36.	Sarika D. Ingle				
37.	Sk Akid Sk Iliyas Patel				
38.	Sk Sohil Sk Anvar				
39.	Sk Uzaif Sk Alam Patel				
40.	Shivam Ganesh Vairale				
41.	Shraddha S. Thorhate				
42.	Shubham D. Wankhede				
43.	Shubham Ramdas Shete				
44.	Shubhangi M. Sawale				
45.	Suhas P. Khanderao				
46.	Tejas D. Gangurde				
47.	Vaishali Datta Parihar				
48.	Vaishnavi G. Sahane				
49.	Vinay Dadarao Gaikwad				
50.	Vishakha Sanjay Patil				

Dr. A. S. Kapse Haad of Department Information Technology 1 E. C. Chikhli, Dist. Buildane

O REDMI NOTE 8 PRO



Anuradha Engineering College, Chikhli Department of Information Technology 2022-23 Second Year Roll list (4th Sem.)

Roll No.	Name of Students				
1.	Abhijit Madhavrao Sarnaik				
2.	Ajay Sunil Ingle				
3.	Ambar Navnath Ubale				
4.					
5.	Anil Rameshwar Dhasal				
6.	Anita Ashok Patare				
7.	Ankit Gajanan Katkhede				
8.	Annapurna Bhagvan Kolte				
9.					
10.	Avinash Subhash Bhople				
11.	Avishkar Amol Jadhao				
12.	Dhiraj Yashwant Khachane				
13.					
14.					
15.					
16.					
17.					
18.					
19. Gayatri Santosh Lande					
20.					
21. Harshada Shivaji Bankar					
 Harshada Omvaji Dankai Harshal Rajendra Garad Harshavardhan Gajanan Sarna Harshavardhan Tejrao Pawar Kapil Ramesh Avasarmol 					
			26.		
			27.		
			28.		
29. Manisha Rajesh Khatri					
30. Mansi Vijay Raut					
31.					
32.					
33.	and the second design of the s				
34.					
35.					
36.					
37.					
38.					
39.					
40.					

Roll No.	Name of Students					
41.	Piyush Pradiprao Bambal					
	Pooja Ganeshsinh Tour					
43.						
44.						
45.						
46.	Prem Rajendra Kandarkar					
47.						
48.	Rajendra Gajanan Ingle					
49.	Rushikesh Rajrndra Bhople					
50.	Rushikesh Ravindra Kanfade					
51.	Sadiya Badruddin Kazi					
52.	Samiksha Sandip Borkar					
53.						
- Corrot						
54.	Sanket Santosh Lokhande					
55.	Saurabh Ramesh Wankhade					
56.						
57.	Sejal Nitin Marke					
58. Shaikh Abuzar Shaikh Afsar						
59. Shantanu Sheshrao Sultane60. Shantanu Shridhar Thosare						
	Sharda Tukaram Khedkar					
	Shital Gajanan Marke					
	Shivani Waman Dapke					
64.	Shubham Bhagwat Sonune					
65.	Soham Anil Bargir					
66.	Sumedh Rajnikant Pawar					
67.	Suraj Yashwant Pawar					
68.	Suresh Santosh Kandelkar					
69.	Tarique Uzair Mohd Farooque					
70.						
71.	Vaibhav Shailendra Chavan					
72.	Vaishnavi Dilip Mahalle					
	Vaishnavi Kailas Chaware					
74.	Vasudha Santosh Wakte					
	Vidhan Vivek Barad					
	Vinesh Vilas Chavhan					
77.	Vishvdeep Prafull Pundge					

Batches : A(1 to 20), B(21 to 40), C(41 to 60), D (61 to onwards)

Dr. A. S. Kapse Head of Department Information Technology A. E. C. Chikhli, Dist. Buldana

O REDMI NOTE 8 PRO

Let noble thoughts come to us from every side "-Rigued NURADHA ENGINEERING COLLEGE **CHIKHLI DIST. BULDANA DEPARTMENT OF ELECTRICAL ENGINEERING** CERTIFICATE This is to certify that Mr./Miss Yuurai Ravi Khurde has satisfactorily completed the term work in ELECTRICAL ENGINEERING as presribed by Sant Gadge Baba Amravati University, Amravati for First & Second Semester B.E. in ELECTRICAL ENGINEERING Laboratory of Anuradha Engineering College, Chikhli During Even sem the year 22-23 Class Roll No. Exam Roll No. :-Place : Chikhli Date : 29/ 05 /20123 lansute Subject Incharge Lecture Electrical Engg.Dept

Sr. No.	Name of Experiment	Page No.	Date	Remark
01	TO VERIFY KIRCHOFF'S CURRENT LAW	1-4	17-6-23	A manage
02	TO VERIFY KIRCHOFF'S	5-10	26-5-2	AT mana
03	TO VERIFY SUPERPOSITION THEOREM	11-16	3-5-23	AR Amana 9
04	TO VERIFY THEVENIN'S THEOREM	17-22	8-5-23	At Amana
05	TO MEASURE POWER CONSUMED BY SINGLE PHASE LOAD	23-26	15-5-23	3 A Manan
06	TO STUDY SERIES R-L-C CIRCUIT	27-33	17-5-2	3 A Amana
07	TO PERFORM OPEN CIRCUIT TEST ON SINGLE PHASE TRANSFORMER	33-36	265-2	3
08	TO PERFORM SHORT CIRCUIT TEST ON SINGLE PHASE TRANSFORMER	37-4	24-5-	23 A Amy
09	TO STUDY VOLTAGE TRANSFORMATION RATIO OF GIVEN TRANSFORMER	41-45	25)-05	

Paramhansa Ramkrishna Maunibaba Shikshan Sanstha's Anuradha Engineering College, Chikhli

Anuradha Nagar, Sakegaon Road, Chikhli, Dist. Buldana



CERTIFICATE

Department of Computer Science & Engineering

This is to certify that this practical Record contains the bonafide practical work of Mr./Miss. <u>Shubham Santosh Musal-e</u> Roll No. <u>S4</u> Class Third Year Fifth Semester for the subject Database Management System Lab during the academic year 2022-23

Date: 29/ 11 /2022

Head of Department Kapse) CDr. A.S. HOD,CSE

In the absence of the above Certificate, the marks of record shall not be awarded to that examinee

S.No	Date	Name of the Experiment	Page No	Remarks
		Introduction to SQL		
1.	11/8/22	Creation, altering and dropping of tables and inserting rows into a table	3	millight
2.	2518/22	Queries (along with sub Queries)	20	Marti
3.	1	Queries using Aggregate functions GROUP BY, HAVING and Creation and dropping of Views.	26	mp zy w122
4.		Queries using Conversion functions, string functions, date functions	29	MB-LC 22109/22
		PL/SQL Introduction	33	
5.	22/9/22	Write a PL/SQL program to find the total and average of 4 subjects and display the grade	34	merty 24 109122
6.	2 9/9/22	Write a PL/SQL program to find the largest of three numbers	38	mantysillar
7.	philon.	Write a PL/ SQL program to generate Fibonacci series	40	mary
8.	27/10/22	Write a PL/SQL Program to display the number in Reverse Order	43	maity
9	r luba	a PL/SQL program to a funtion for finding the factorial of given number.(Functions)	45	marey 24111/20
0 2	4/11/22	Write a trigger on sailors table that runs for every insert statement that should have age value <18.	47	mart 1111

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	ANURA	nans Ramkrishna) DHA ENG CHIKHLI DI	INFERIN	6 00	GE
		CHIKHLI DI	SI. BULD		
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		CEDTI	FICAT		
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-	This is the	certify that thi	is practical F	lecord contain	is the
b	onafide practie	cal work of Shr	i./Ku. <u>Munis</u>	ha J. Dhur	renout
_	R	coll No. 16	Cl	ass 34 yeur	5th ser
fo	the Subject	Heat tran	Fee. (HT	during the	
		022 - 20 23	1 -	- 3	
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1	Head of the I	Deptt.		Signature	
	Mechanical Eng	g. Dept.	1	of A.S. petil	



ANURADHA ENGINEERING COLLEGE

Anuradha Nagar, Sakegaon Road, CHIKHLI 443 201, Distt. Buldana.

INDEX

Sr. No	Name of the Experiment	Date	Page No.	Remarks
1 I	Determine thermal condu- chivity or metal rod	6/3/22	1-₹	06/09/22
2	To determine stefan Boltzman constant	15/9/22	8-14	A) 1593/22
3		29/9/22	15-18	29/09/22
4	To determine thermal conductivity of Insula-	4/10/22	(3-2.6	04/10/22
5	To determine emicsivity	13)10/22	27-31	13/10/22
6	of test plate. concentric Tube heat	18/10/22	32-39	18/10/22
7	Exchanger celain type tube To study heat transfer in	27/10	40-45	11
-	To study heat transfer			
	in natural convection			oslugn
-				

Internal Practical Marks Evaluation

Anurdha Engineering College Chikhli Department of Electronics and Telecommunication Engineering 7th Semester Session-I (2022-23)

Internal Marks Justification (Practical) : Digital Image & video processing (7ETC07)

Date: 02/01/2023

		100	F	Expt	condi	icted	& G	rade					Out of	Viva	Practical	Practical	%	Attendance	Internai
Sr. No.	Name of Student	1	2	3	4	5	6	7	8	9	10	Total	(15)	(5)	Attended	Conducted	Attendance	Mark (5)	
1	Kale Arjun H.	10	10	9	10	10	9	10	9	9	10	96	14	5	8	10	80	3	22
2	Kshirsagar Harish S.	10	10	1	10	10	10	10	10	9	10	96	15	5	10	10	91	4	24
3	Siddheshwar A. More	10	10	10	10	10	10	9	9	10	10	98	15	5	10	10	91	4	24
4	Hanwate Chetan B.	10	10	10	9	10	9	10	10	10	10	98	15	3	10	10	91	4	22
5	Suradkar Ritesh G.	10	10	10	10	10	10	10	9	10	10	98	15	5	10	10	91	4	24
6	Sarsande Sagar R.	10	10	10	10	10	10	10	9	10	10	99	15	5	10	10	91	4	24
7	Jadhav Arti S.	10	10	10	10	10	10	10	10	9	10	96	15	5	10	10	91	4	24
8	Gite sunil s.	10	10	10	10	10	10	10	9	10	10	99	15	5	10	10	91	4	24
9	Doifode Swati D.	10	10	10	10	10	10	9	10	10	10	99	15	5	10	10	91	4	24
10	Darade Swapnil B.	10	10	10	10	10	10	9	10	10	10	99	15	4	10	10	91	4	23
11	Ingle swapnil D.	10	10	9	10	9	10	10	9	10	10	97	15	4	10	10	91	4	23
12	Patawkar Rohan S.	10	10	10	10	10	10	10	9	10	10	99	15	5	10	10	91	4	24
13	Dedhe Dattu D.	10	10	10	10	10	10	9	9	10	10	98	15	5	10	10	91	4	24
14	Shejol Sidhishwar P.	10	10	10	10	10	10	10	10	9	10	96	15	5	10	10	91	4	24
15	Muley Shantunu S.	10	10	9	10	9	10	9	10	9	10	96	14	5	10	10	91	4	23
16	Solanke Akshay V.	10	10	10	10	10	10	9	9	10	10	98	15	3	10	10	91	4	22

Subject Teacher Miss. R.V. Boza

HOD EXTC Department

Dr. R.B.Mapari HOD, Electronics & Tele, Engg AEC, Chikhli II) Experiential learning:

Time Table & List of Project /seminar/Mini Project

University Teaching Scheme with Project/Seminar/Mini Project

FOUR YEAR DEGREE COURSE IN BACHELOR OF ENGINEERING BRANCH: INFORMATION TECHNOLOGY - SEMESTER PATTERN (CHOICE BASED CREDIT GRADE SYSTEM)

_						SEME	STER:	SEV	ENTH								
				т								E	xamination	Scheme			
				Tead	ning 5	cheme					Theory				Prac	Practical	
			Hou	rs per V	Veek	¥.					Theory			Max Marks			
Sr No	Subject Code	Subject Name	Lecture	Tutorial	D/D	Total Hours/Week	Credit		Duratio n of paper (Hr)	Max Mark 5 Theo ry Paper	Max Marks College Assesm ent	Total	Min Passing Marks	External	Internal	Total	Min Passing Marks
Theory	,							_									
1	7IT01	Mobile Computing	4			4	4		3	80	20	100	40				
2	7IT02	Embedded System	3			3	3		3	80	20	100	40				
3	7IT03	Cloud Computing	3			3	3		3	80	20	100	40				
4	7IT04	Professional Elective-III #	3			3	3		3	80	20	100	40				
5	7IT05	Professional Elective-IV \$	3			3	3		3	80	20	100	40				
Practic	als																
6	7IT06	Embedded System Lab			2	2	1							25	25	50	25
7	7IT07	Professional Elective-III #			2	2	1							25	25	50	25
8	7IT08	Professional Elective-IV \$			2	2	1							25	25	50	25
9	7IT09	Project & Seminar			8	8	4								50	50	25
		Total	16		14	30	23					500				200	
															Total	700	

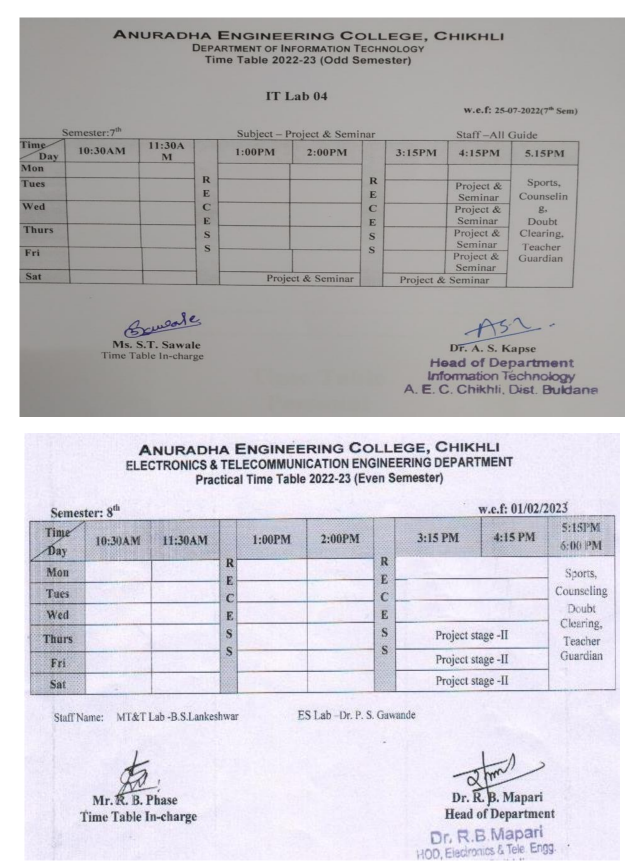
BRANCH: INFORMATION TECHNOLOGY - SEMESTER PATTERN (CHOICE BASED CREDIT GRADE SYSTEM)

# Professional Elective-III	Ι	\$ Professional Elective-IV
Machine Learning	Ι	Blockchain Fundamentals
Data Warehousing & Mining	Ι	Business Intelligence
Wireless Sensor Networks		Digital Forensic

						SEN	IESTE	?: E	IGHTH								
				Teac	hing S	cheme						Exa	mination S	cheme			
				Teau	ning o	cheme								Practical			
				ours p Week		¥			Theory					Max	Marks		
Sr No	Subject Code	Subject Name	Lecture	Tutorial	d/4	Total Hours/Week	Credit		Durati on of paper (Hr)	Max Mar ks Theo ry Pape r	Max Marks College Assesm ent	Total	Min Passing Marks	Externa I	Internal	Total	Min Passing Marks
Theor	у																
1	8IT01	Object Oriented Analysis & Design	3			3	3		3	80	20	100	40				
2	8IT02	Professional Ethics & Management	3			3	3		3	80	20	100	40				
3	8IT03	Professional Elective-V #	3			3	3		3	80	20	100	40				
Practi	cals																
4	8IT04	Object Oriented Analysis & Design			2	2	1							25	25	50	25
5	8IT05	Professional Elective-V #			2	2	1							25	25	50	25
6	8IT06	Project & Seminar			12	12	6							75	75	150	75
		Total	9		16	25	17					300				250	
															Total	550	

	# Professional Elective-V
	1) Robotics
Γ	2) Virtual & Augmented Reality
	3) Human Computer Interaction

Project/Seminar Time Table



Notices Regarding Project

Anuradha Engineering College, Chikhli, Dist Buldana

Department of InformationTechnology

Session 2022-23

Date: 02/02/2023

Notice:

All the student of final year is hereby instructed that, you have to submit Synopsis of your project as part of Eight Semester. Follow the steps given below and submit the final title of Project to the coordinator on date 15/02/2023. Guide already assigned to you to help in the chosen area. Meet to your guide time to time and start work on the topic immediately. Strictly follow the schedule.

8IT07 PROJECT & SEMINAR

Course Objectives:

1) To work in a team in a planned manner on a chosen engineering topic based on the knowledge gained throughout the engineering programme.

2) Major project should be real time and research based problems based on the courses studied.

3) Project to be completed with detailed design, implementation, test case preparations, testing and demonstration

4) It is having Group formation, discussion with faculty advisor, formation of the project statement, resource requirement, identification and implementation and Time scheduling of the project.

5) Continuous assessment for the activities mentioned has been carried out throughout the semester.

6) The student should prepare a consolidated report in LaTeX /word and submit it before term end.

7) Project consists of presentation and oral examination based upon the project work demonstration of the fabricated/designed equipment or software developed for simulation.

The said examination will be conducted by a panel of examiners, consisting of preferably guide working as internal examiners and another external examiner preferably from an industry or university.

Page No. 01

Course Outcomes:

1) Design solutions for given engineering problem.

2) Demonstrate practical knowledge by constructing models/algorithms for real time applications.

3) Express effectively in written and oral communication.

4) Exhibit the skills to work in a team.

5) Prepare a time chart and financial record for execution of the project.

6) Personal competences of students are reinforced most during the Final Year Project process, including the preparation, elaboration, presentation and defense stage.

7) Final Year Projects represent the culmination of study towards the Bachelor of Engineering degree.

Projects offer the opportunity to apply and extend material learned throughout the program.

Assessment is by means of a seminar presentation, submission of a thesis, and a public demonstration of work undertaken. List of thrust areas:

1. Control

2. Sensor

3. Embedded

4. Automotive

5. Automation (PLC, SCADA)

6. Process Instrumentation

7. Healthcare

8. Signal Processing

9. Image processing

10. Artificial Intelligence

11. IoT

12. Application Software development

Please note that the above list is an indicative list (not an exhaustive) and students are free to select project areas other than the list.

Mr. P. T. Talole Co-Ordinator

Dr. A. S. Kapse Head of Department Information Technology A. E. C. Chikhfi, Dist. Buldana

Copy to

1. Notice Board 2. Office File

Page No. 02

Anuradha Engineering College, Chikhli Department of Information Technology

Date: 28th March 2023

NOTICE:

Dear Final Year students you are hereby informed that, **Project Exhibition** is held on 31st March 2023 in the department. You have to demonstrate the project on your Laptop. Individual role in project will be checked. Final result you must show.

Bring rough copy of your Project report along with papers to be published in journals. As already instructed, one review paper and one paper on result of your project work with your guide is expected. Be ready to present your paper in the conference also.

Prof. P. T. Talole Project Coordinator

Dr. A. S. Kapse Head of Department Information Technology A. E. C. Chikhli, Dist. Buldana

Anuradha Engineering College, Chikhli, DistBuldana Department of InformationTechnology Project & Seminar (81T07) Session 2022-23

Notice:

Date: 18/04/2023

All the students of final year are hereby informed to note the schedule for the presentation of Project. Keep readyhard copy of final Project Report (No. of group members+01 Dept. copy), PPTs, and Papers given for conference to published etc. at the time of presentation. Strictly follow the schedule.

No.	NameofStudent	Project Topic	NameofGuide	Date& Time
	Ku.PurvaChandrakantPatil	Developing a System based		
	Ku MadhuriSahebraoGulve		aunonenee	24/04/2023
01	HemantPrabhakarSawant	on SQL injection prevention	Dr.A.S.Kapse	The second second second
	AbhijeetRamdasPatil	which include trust factor and		10.50 an
	Atul Shankar Rathod	security	Land Land Land	
	Ku.NehaDilipBorle			
	Ku.NikitaDilipBorle	Student Information system	1	24/04/2023
02	Ku.VaishnaviUlhasKolte		Prof. P.T.Talole	
	Prathamesh Vijay Golhare	using Blockchain		11.00 000
	YogeshShivajiSakhare			
	Ku.SakshiPratapSolanki	the second second second		
	Ku,ShitalVasantaNandve	Designing a Framework for E-		24/04/2023
03	Ku.Pallavi Suresh Mehetre	Bug Tracking System	Prof.S.T.Sawale	
	Ku.PoojaBhagwan More			01.00 pm
	Ku.MeeraGajananChawre			
	Saurabh Vilas Ambhore			
	ArjunSantosh Ingle	Automatic attendance system	and the second second	25/04/2023
.04	Vishal Narayan Dogardive	using Face Recognition	Prof.P.S.Ingle	
877	Ravi PandhariSanap			10,50 411
	Vishal GautamGhevande			
	Nikhil Anil Rindhe	Speech Synthesizer		
	Shubham Vijay Bhagat			25/04/2023
05	GopalSugdevKatade		Prof.N.B.Mapari	The second se
	VaibhavRamdasShejol		account come too	11,,00 400
	EknathBhagwatChangade		1	Date& Time 24/04/2023 10.30 am 24/04/2023 11.30 am 24/04/2023 11.30 am 25/04/2023 10.30 am 25/04/2023 11.30 am 26/04/2023 10.30 am 26/04/2023 01.00 pm
	KrushnaShivajiDeshmukh			
	GauravPradip Morey	Entity Relationship Model		25/04/2023
:06	Vishal ArunSapkal	of Crime Management	Dr.A.S.Kapse	The second se
	KayyumShabbirShaha	System		arrea ben
	Sumedh Suresh Jadhao			
	Gajanan Baburao Waghchaure			
	AakashDadaraoGavali	Billing Management System	and the second second	26/04/2023
07	Bhushan Sanjay Tunlait	Binning Management System	Prof. P.T.Talole	and the second s
	AmitOmprakashBhadupota			
	VaibhavPandurangDeshmukh			-
1	Ku.VijayaGulabarao Kale			
	Ku. PriyaPrakashPatthe	Face Emotion Recognition	The second second	26/04/2023
08	ShubhamDattatrayKedar	The Entonion recognition	Prof.S.T.Sawale	11.30 am
1.000	RushikeshDashrathBhise	2		
	Ku,ShrutiWamanraoUjjainkar			
-	Ku.PoojaRamkisanLande			
	Ku.BhartiOnkarJadhao	Mega Deal Store Application	In some i	26/04/2023
09	Ku.AnkitaRavindraGhongate	Intella racat and excite	Prof.P.S.Ingle	01.00 pm
	Ku.AsmitaSantoshGawai			
	Ku.PoojaPrabhakarPatil			
	Ku.MonikaGajananRindhe		D- 1 0 11-11-1	26/04/2023
10	GopalShivdasJadhav	Employee Management System	Dr.A.S.Kapse	02.00 pm
and the second second	MohitUlhasDeshmukh	- A state of the second st		A COLUMN TO A PARTY OF

MNP. T. Talole Co-Ordinator Head of Department Information Technology A F. C. Chikhli, Dist, Buldane

Internal Project Evaluation

Anuradha Engineering College, Zikhli. Department of Information Technology 81T07 Project & Seminar (17926) (2022-23)

Sr. No.	Group No.	Name of Student	Project Title	Name of Guide	Project Development 20 Marks	Presentation & Report Writing 20 Marks	Viva- voce 25 Marks	Attendance 10 Marks	Total 75 Marks
1.		Ku.Purva Chandrakant Patil	Dauslaning a Sustan based on		20	20	24	10	74
2.		Ku.Madhuri Sahebrao Gulye	Developing a System based on SQL injection prevention		20	20	24	10	74
3.	01	Hemant Prabhakar Sawant	which include trust factor and	Dr. A. S. Kapse	19	20	24	10	73
4.		Abhijeet Ramdas Patil	security		20	19	24	10	73
5.		Atul Shankar Rathod			19	19	23	10	71
6.		Ku.Neha Dilip Borle	Student Information system using		20	20	24	10	74
7.		Ku.Nikita Dilip Borle	Blockchain		20	20	24	10	74
8.	02	Ku Vaishnavi Ulhas Kolte	Diockenam	Prof. P. T. Talole	20	20	24	10	74
9.	02	Prathamesh Vijay Golhare			20	20	24	10	74
10.		Yogesh Shivaji Sakhare			19	19	23	10	71
11.		Ku.Sakshi Pratap Solanki			19	19	24	10	72
12.		Ku.Shital Vasanta Nandve	Designing a Framework for E-		19	19	24	10	72
13.	03	Ku.Pallavi Suresh Mehetre	Bug Tracking System	Prof. S. T. Sawale	20	20	24	10	74
14.	0.5	Ku.Pooja Bhagwan More	Dug Hanning Dynam		19	19	24	10	72
15.		Ku.Meera Gajanan Chawre			20	20	24	10	74
16.		Saurabh Vilas Ambhore			20	19	24	10	73
17.		Arjun Santosh Ingle	Automatic attendance system		20	20	24	10	74
18.	04	Vishal Narayan Dogardive	using Face Recognition	Prof. P. S. Ingle	19	19	24	10	72
19.		Ravi Pandhari Sanap			19	19	24	10	72
20.		Vishal Gautam Ghevande			19	19	24	10	72
21.		Nikhil Anil Rindhe			20	19	24	10	73
22.		Shubham Vijay Bhagat	C. I. C. ultrations		20	20	24	10	74
23.	05	Gopal Sugdey Katade	Speech Synthesizer	Prof. N. B. Mapari	20	19	24	10	73
24.		Vaibhav Ramdas Shejol			20	19	24	10	73
25.		Eknath Bhagwat Changade			19	19	24	10	72

Judges: Dr. A. S. Kapse(HOD) Head of Department Information Technology A. E. C. Chikhli, Dist. Buldana

E C

sale. Prof. S. T. Sawale

1

Prof. P.S. Ingle

Prof. N. B. Mapari

Prof. P.T. Talole (Co-ordinator) Date: 27/04/2023



Anuradha Engineering College, Tikhli. Department of Information Technology 8IT07 Project & Seminar (17926) (2022-23)

Sr. No.	Group No.	Name of Student	Project Title	Name of Guide	Project Development 20 Marks	Presentation & Report Writing 20 Marks	Viva-voce 25 Marks	Attendance 10 Marks	Total 75 Marks
		Karles Chingii Dashmulth			20	20	24	10	74
26.		Krushna Shivaji Deshmukh	Entity Relationship		20	20	24	10	74
.7.		Gaurav Pradip Morey	Model of Crime	Dr. A. S. Kapse	20	19	24	10	73
.8.	06	Vishal Arun Sapkal		Dr. n. D. reapoe	20	20	24	10	74
29.		Kayyum Shabbir Shaha	Management System		19	19	24	10	72
30.		Sumedh Suresh Jadhao			20	20	24	10	74
31.	1237	Gajanan Baburao Waghchaure			20	19	24	10	73
32.		Aakash Dadarao Gavali	Billing Management System	Prof. P. T. Talole	20	20	24	10	74
33.	07	Bhushan Sanjay Tunlait	Dining that g	Prof. P. 1, Talole	20	19	24	10	73
34.		Amit Omprakash Bhadupota			20	19	24	10	73
35.		Vaibhav Pandurang Deshmukh			20	20	24	10	74
36.		Ku.Vijaya Gulabarao Kale			20	20	24	10	74
37.		Ku. Priya Prakash Patthe	Face Emotion Recognition		19	19	23	10	71
38.		Shubham Dattatray Kedar	Tace Enforcementerog	Prof. S. T. Sawale	19	19	24	10	72
39.	- 08	Rushikesh Dashrath Bhise						10	71
40.		Ku.Shruti Wamanrao Ujjainkar			19	19	23	10	73
		Ku.Pooja Ramkisan Lande			20	19	24	10	72
41.		Ku.Bharti Onkar Jadhao	Man Dual Store	new second second second	19	20	24	10	74
42.	- 00	Ku.Ankita Ravindra Ghongate	Mega Deal Store	Prof. P. S. Ingle	20	19	24	10	72
43.	09	Ku.Asmita Santosh Gawai	Application		19	19	24	10	72
44.		Ku.Pooja Prabhakar Patil			19	19	22	08	65
45.	-	Ku.Monika Gajanan Rindhe			17	18	22	09	65
46.		Ku.Monika Gajahan Kindite	Employee Management	Dr. A.S.Kapse	17	17	22	09	65
47.	10	Gopal Shivdas Jadhav Mohit Ulhas Deshmukh	System		17		R	1	

Judges: Dr. A. S. Kapse(HOD) Head of Department Information Technology A. E. C. Chikhli, Dist. Buldana

Dr. A. S. Kapse(HOD)

ease Prof. S. T. Sawale

Prof. P. S. Ingle

B. Mapari Prof. N

dir Prof. P. T. Talole (Co-ordinator) Date-2710412023

Page

Seminar

1.		Name of Student	Seminar Topic	Date	Name of Guide	Report & submission 10 Marks	Seminar Delivery	Viva-voce 10 Marks	Attendance 10 Marks	To 50 M
2		Ku.Purva Chandrakant Patil	Green Cloud		-	10 Marks	20 marks 19	10	10	4
2.		Ku.Madhuri Sahebrao Gulve	Cloud Cryptography	10/10/2022		10	19	09	09	4
3.	01	Hemant Prabhakar Sawant	RFID Technology		Dr. A. S.	10	17	09	09	4
4.		Abhijeet Ramdas Patil	Smart Card	10.30 AM to	Kapse	10	17	09	10	-
5.		Atul Shankar Rathod	FOG Computing	5.15 PM		10	17	08	10	4
6.		Ku.Neha Dilip Borle	Bitcoin Technology			10	19	10	10	4
7.		Ku.Nikita Dilip Borle	Security threats on Blockchain and its Countermeasure	10/10/2022		10	19	10	10	4
8.	02	Ku. Vaishnavi Ulhas Kolte	Blockchain Architecture	10/10/2022	Prof. P. T.	10		10		
9.		Prathamesh Vijay Golhare	Blockchain Technologies &	10.30 AM to	Talole	10	19	10	10	4
10			Crypto-currencies	5.15 PM		10	19	10	10	4
10.	-	Yogesh Shivaji Sakhare	Distributed Ledger Technology			10	17	09	09	4
11.		Ku.Sakshi Pratap Solanki	Cloud Security			10	17	09	09	1
12.		Ku.Shital Vasanta Nandve	Real time Smart Network Management in Cloud Computing	10.30 AM to		10	18	08	10	-
13.	03	Ku.Pallavi Suresh Mehetre	Cloud Computing Fundamentals and Issues		Prof. S. T. Sawale	10	19	09	09	4
14.		Ku.Pooja Bhagwan More	Storage & Computation No SOL			10	18	00	10	
15.		Ku.Meera Gajanan Chawre	DBMS Vs RDBMS	5.15114		10	18	08	10	4
16.		Saurabh Vilas Ambhore	Mobile Device Security			10	19		09	4
17.		Arjun Santosh Ingle	Screenless Display Technology			10	17	09	09	4
18.	1	Vishal Narayan Dogardive	Cloud Security	11/10/2022	Prof. P. S.	10	19	10	10	4
19.		Ravi Pandhari Sanap	Data Mining Techniques &	10.30 AM to	Ingle	10	17	09	09	4
20.		Vishal Gautam Ghevande	Application.	5.15 PM			-			
21.		Nikhil Anil Rindhe	Phishing Attacks			10	17	09	09	4
22			Hadoop Architecture			10	18	08	10	4
22.		Shubham Vijay Bhagat	Big Data & Its Challenges	11/10/2022	100000000	10	18	08	10	4
	0.5	Gopal Sugdev Katade	Clustering Techniques in Big Data	10.30 AM to	Prof. N. B. Mapari	10	19	09	10	4
24.		Vaibhav Ramdas Shejol	Big Data Visualization	5.15 PM		10	17	09	09	4
25.	100	Eknath Bhagwat Changade	Protection of Big Data Privacy	5.15 F.M		10	17	09	09	-

Sr. No.	Group No.	Name of Student	Seminar Topic	Date	Name of Guide	Report & submission	Seminar Delivery	Viva-voce 10 Marks	Attendance 10 Marks	Total 50 Mar
26.	-	Krushna Shivaji Deshmukh	Mongo DB		Dr. A. S. Kapse	10 Marks 10	20 marks			
28.		Gaurav Pradip Morey	Data Warehousing	11/10/2022		10	19	09	10	48
28.	06	Vishal Arun Sapkal	E - wallet			10	19	09	09	47
30.	-	Kayyum Shabbir Shaha	Apache Hive	- 10.30 AM		10	17	09	09	45
	-	Sumedh Suresh Jadhao	Big data in Bussiness	to 5.15 PM		10	19	09	10	48
31.	-	Gajanan Baburao Waghchaure	License Plate Recognition		Prof. P. T. Talole	10	17	09	09	45
32.	-	Aakash Dadarao Gavali	Social Distance Monitoring	12/10/2022		10	17	09	09	45
	07	Bhushan Sanjay Tunlait	Object Recognition				17	09	09	45
34.		Amit Omprakash Bhadupota	Mask Defection	- 10.30 AM - to 5.15 PM		10	18	08	10	46
35.	1	Vaibhav Pandurang Deshmukh	Lane and Curve Detection			10	17	09	09	45
36.		Ku.Vijaya Gulabarao Kale	Algorithms using Pattern Recognition	12/10/2022 10.30 AM to 5.15 PM	Prof. S. T. Sawale	10	17	09	09	45
37.		Ku. Priya Prakash Patthe	Face Recognition			10				
38.	08	Shubham Dattatray Kedar	Applications of Pattern Recognition			10	19	09	09	47
39.		Rushikesh Dashrath Bhise	Speech Reorganization System			10	19	09	09	43
40.		Ku.Shruti Wamanrao Ujjainkar	Eyes & Face Detection Algorithms			10	18	08	10	
H.		Ku.Pooja Ramkisan Lande	Data Mining of Energy Analysis	12/10/2022 10.30 AM to 5.15 PM	Prof. P. S. Ingle	10	19	09	09	46
12.		Ku.Bharti Onkar Jadhao	Data Mining System & Trends			10	17	09	09	47
3.	09	Ku.Ankita Ravindra Ghongate	Data Mining of Health Care					0,1	09	45
4.		Ku Asmita Santosh Gawai	Role of Data Mining in Higher Education Sector			10	18	08	10	46
5.		Ku.Pooja Prabhakar Patil	Data Mining in Search Engine Analytics			10	18	08		46
5.			Depression Detection System Using PYTHON	12/10/2022	Prof. N. B. Mapari	10	17	08	10	46
7.	10	Gopal Shivdas Jadhav	3D Holographic Projection Techniques	12/10/2022 10.30 AM to 5.15 PM		10	17	08	09	44
			2D Computer Graphics	IN DATO FINI						44
iges:	Dr. Head	2 . 2	Bansarle	P.S. Ingle		Prof. N. B. Ma	17 Zapari	08 Prof. P. T.	09 Alsi 14/10/2 Talole (Co-or	44 2 dinator

Anuradha Engineering College,Chikhli Department of Chemical Engineering Project Internal marks Evaluation sheet Summer 2023

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Date: 13/05/23

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Sr. No 01		Title of Project		Project M	Evaluation by Expert	Marks			
01			Report Writing (10M)	Presentation (10M)	Individual contribution (20 M)	Defense (Depth of knowledge)	Total out of (50M)	out of (25M)	out of 75
01	Laxmi Bholane			00		(10M)			
02	77.111	Synthesis of Ethyl Propionate using Ethanol and Propionic acid in presence of Homogeneous catalyst	09	09	19	09.	46	23	69
03	Vaibhav Dhawale		10	08	19	20	46	24	70
- 23	Shivdatta Gore		10	08	18	09	45	21	
04	Pravin Cheke		09				45	24	69
05			69	09	18	01	46	23	69
	Dipak Gaikwad	2	10	09	19	08		22	
06	Pravin Ghawate	Diadiana I. J. J.	• •				46	22	68
07	Chaitnya Patil	Biodiesel production from kitchen waste by hydrodynamic cavitation.	09	10	18	09	46	23	69
			09	08	18	10	45		
08	Sourabh Patil					10	45	24	69
			09	0.8	18	10	- 45	24	69

Name of Expert: Dr S K Deokar Signature

Prof. J K Shinde Incharge Project & Seminar

Name of Guide: V.D.Gurudasani

Signature

Prof.V.D.Gurudasani

Prof.V.D.Gurudasani H.O.D. Department of Chemical Engineering Anuradha Engineering College Anuradha Nagar, Chikhli (Buldana)

Internal Evaluation of Seminar

Anuradha Engineering College,Chikhli Department of Chemical Engineering Evaluation sheet Seminar:2022-23

Date: 13/10/22

Sr. No	Name of Student	Title of seminar	Content (topic selection) 5 marks	Presentation (10 marks)	Defense (Depth of knowledge) 10 marks	Internal Evaluation marks (25)	Evaluation by Experts (out of 25)	Total marks out of 50
01	Avinash A. Waghmare	Proton Exchanges membrane cell	04	ÖØ	10	23	24	47
02	Shivaji B. Yadav	War Gases.	04	08	08	20	21	41
03	Vaibhav A. Hatekar	production of Activated custion from Bovanaper	1 04	09	10	23	24	47
04	Saurabh R. Patil	Hydroprocessing of new & washess, gab	04	08	09	21	21	42
05	Shivdatta B. Gore	production of citric Acid	04	09	09	22	22	44
06	Rishikesh P. Takalkar	Green fuels	04	08	08	20	21	41

Name of Expert: Prof. J.K. Shi'nde Signature

Prof. J K Shinde

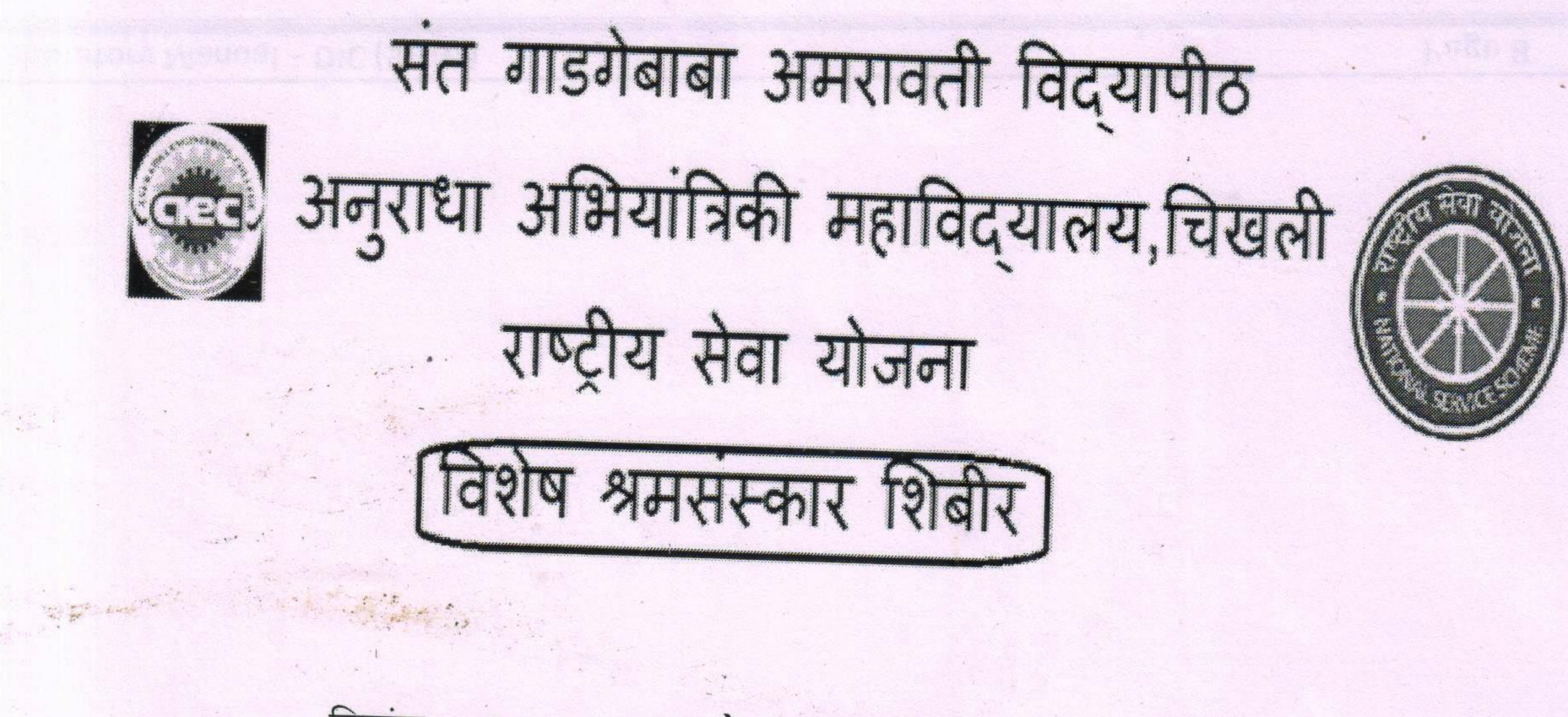
Incharge Project & Seminar



III) Participative learning:

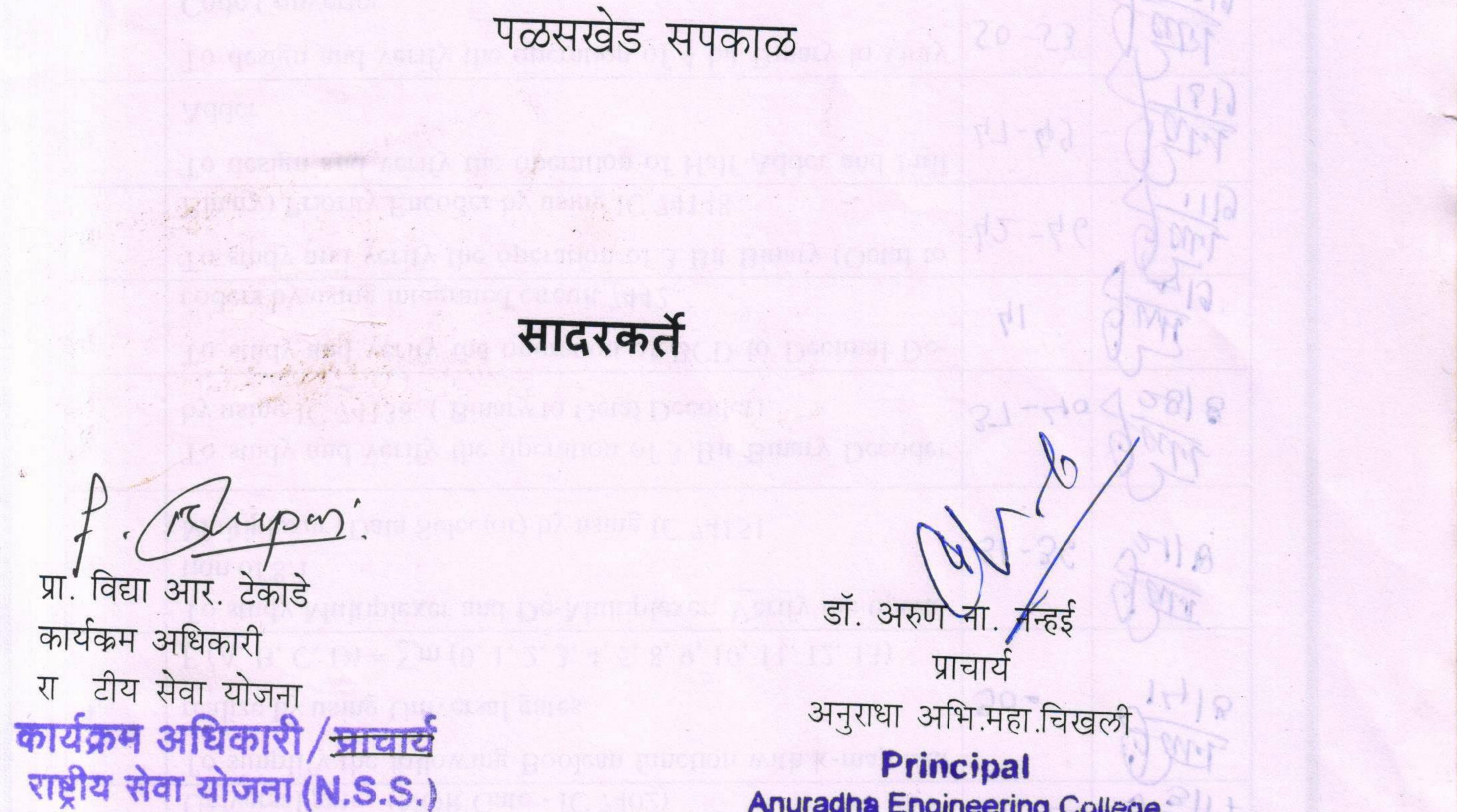
Report of National Service Scheme (NSS) and Adventure Club, Purogami Vichar Manch, Movie Club etc.

National Service Scheme (NSS) Activity Report



दिनांक: ०५.०१.२०२३ ते १२.०१.२०२३

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अनुराधा अभियांत्रिकी महाविद्यालय चिखली-४४३२०१ जि.बुलंडाणा

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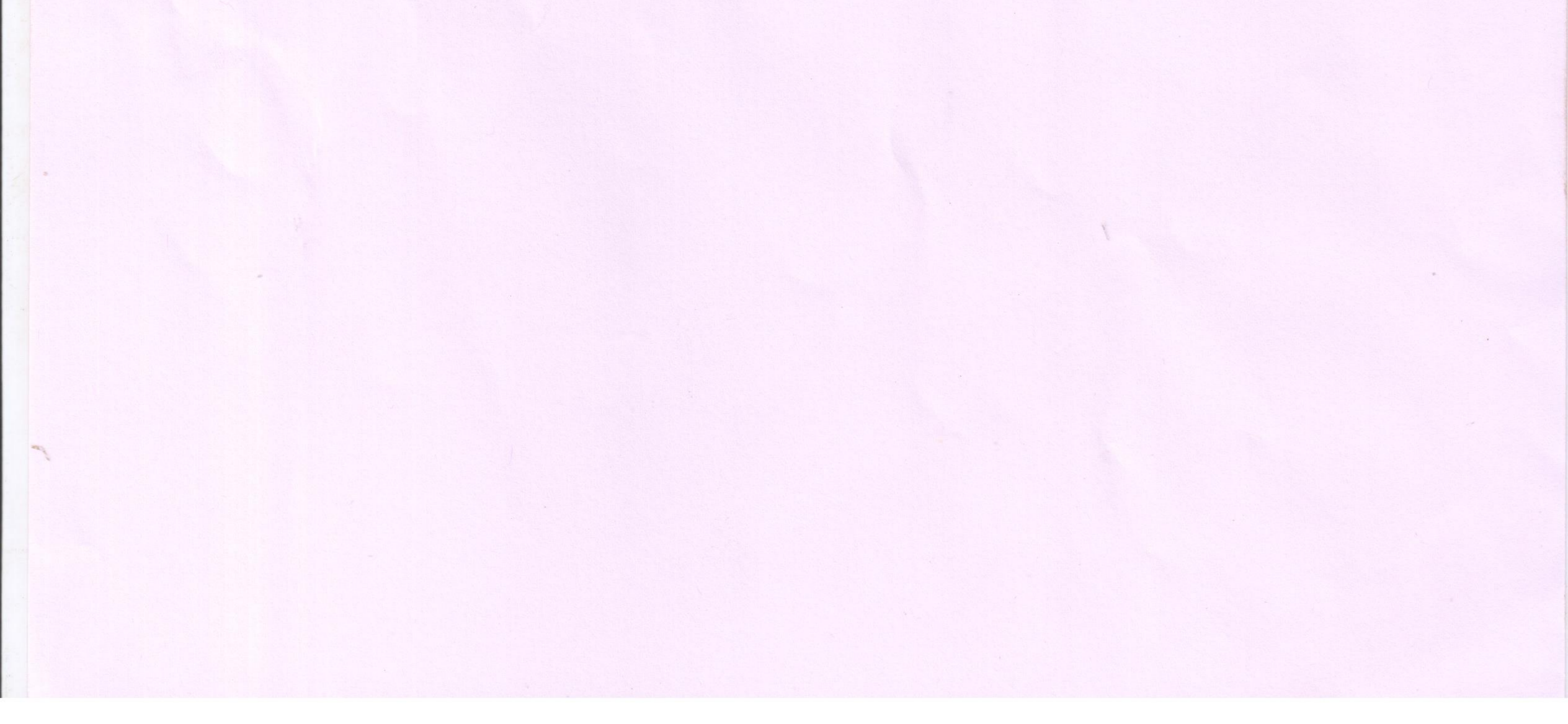
Anuradha Engineering College, Chikhli



Report on

National Service Scheme (NSS)

Academic Year 2022-23



Index							
1.	Preface						
2.	Opening Ceremony						
3.	Intellectual sessions and activities						
4.	Conclusion						
5.	Project						
	1. Solid Waste Project						
	2. Zilla Parishad Marathi School Palaskhed Sapkal Swachhta Abhiyan						
	3. Zilla Parishad Marathi School Palaskhed Sapkal Rang Rangoti beautification						
	4. Sevasankalp Establishment Cleanliness Mission						
	5. Tree plantation and tree conservation in the institute premises						
	6. Addiction Awareness						
	7 Cultural activities for the passionate						

1.	Cultural activities for the passionate	
8.	Beti Bachao Beti Padhao Campaign	



Preface

Anuradha Engineering College of National Service Scheme The work of National Service Scheme is being started on the idea of Sant Gadgebaba. In that view, with the inspiration of Karmayogi Tatyasaheb Bondre, the president of the organization, Secretary A. With the concept of Rahulbhau Bondra and under the guidance of Principal Arun Nanhai Sir, it is going on continuously. On the special insistence of Mr.Rahulbhau Bondre, the camp was organized at Sevasankalp at Duttakgram Palaskhed.

In order to make Palakhed Sapkal an ideal village, a special labor training camp was conducted. The knowledge of the students was enhanced in the intellectual session through the interpretation of various eminent officials, professors, doctors, journalists, social workers. National Service University coordinator of the scheme Dr. Rajesh Burunge and District Coordinator Prof. Dr. V.R. With the special support and guidance of Padwal, the special labor training camp was successfully conducted.

> Prof.V.R.Tekade Program Officer National service Scheme



Works done by National Service Scheme Camp, at Palaskhed Sapkal

1. Voting awareness

2. Zilla Parishad Marathi School, Palaskhed Sapkal Swachhata Abhiyan.

3. Service Resolution Installation Cleaning.

4. Yogasana and pranayama.

5. Various cultural events.

6. Kabaddi Tournament.

7. Folk dance for villagers.

8. Ophthalmology Camp.

9. Health checkup camp

10. Cultural programs for the passionate

11. Intellectual sessions

Informal inauguration, introduction session and introduction

on 5.1.2023. Shram Sanskar Camp 2022-23 was informally inaugurated at Palaskhed Sapkal Sevasankalp Prati Thana. Also, the introduction session of the volunteer in the camp and detailed information about the pre-preparation of the camp was given. Since Seva Sankalp was organized here with the legacy of Shram Sanskar social service, student groups were named after social workers like Mahatma Jyativa Phule, Savitribai Phule, Annabhau Sathe, Vava Amte, Sindhutai Sapkal.

All the organized Voustic sessions, cultural activities, projects, surveys, etc. of the camp were given to the volunteers and their views were taken in advance and on this occasion Dr. Nandu Palve, the leader of the Seva Sankalpa, said that during the informal inauguration of the Seva Sankalp, the psychiatric service work of the Seva Sankalpa was to be done as a service to God. Expected to contribute.

He expressed the hope that the students should participate in social work during their student days

and consider the psychiatric service work of Seva Sankalpa as service to God and everyone should contribute their own part in it.

Opening Ceremony

Time: 5 pm

Dated: 6.1.2023

Anuradha Engineering College Ra Twoy Service Scheme Squad 2022-23 Vishe. Labor camp d. During the period from 5th to 12th January 2023, the opening ceremony was held at Dattakgram Palaskhed Sapkal Seva Sankalp Prati Thana, the program was presided over by the principal of the college Arun and Nandai and all the department heads, villagers were present. Kolhe and Upasarpanch Mr. Ashok Ramdas felicitated the councilors and members of the Gram Panchayat, there was a large attendance of the citizens of the village. Under Vidya Tekade Hayangi Rajneyo Shivig's ambitious project Swachh Bharat Swasthya Bharat Abhiyang, Seva Sankalp gave information about solid waste generation project, mural painting and cleaning from the floor.





The newly elected Sarpanch Mr. Pradip Damodhar Kolde Iyangi Gaik expressed his hope that the participation of Raseo Swayamlekas project will be fully achieved and the development of labor culture Shivigatun village will be achieved as much as possible. As per the request, the aim of organizing the Shivig at Nevasankalp is because of the Shivigadhi

Dr. Rajesh Mapatri Iyagi guided the students on how to make a socially useful person through the words of Gurneyo. On the occasion of the opening of the cremation ceremony, Shram Sanskar Shivigay is also being organized for the purpose of getting a car in this world without any other person. But if it is going to be a Maratha village, it is necessary to understand the problem of Shiviradhi Vidyadhangi and let it be broken. I think that on the occasion of the inauguration of the village, Raju More, Mr. Ashok Sapkal, Mr. Prakash Sapkal and the headmaster of District Radhe, Pravin Wadekar were also present.

Health check up camp

Date: 7.12023 Time: 1 am

A health check-up camp was organized for the villagers at Palaskhed Sapkal District Pari Ad Ala by Dr. Dilip Unhale and Dr. Subha. On the occasion of the inauguration of the health camp, Ku-Hade guided the campers about healthy health. On the occasion, the retired principal of Bharat Vidyalaya, Vuldana Shri Unhale sir said that control of needs is necessary to stay away from depression. And according to the need, a proper diagnosis was made by the entire health center, Shiviraksha villager, who responded promptly. 10 villagers and 40 students participated in this camp.





Eye check up camp

Palaskhed Sapkal Seva Sankalp to eliminate the ophthalmological problems of psychiatric patients. On 09/1/23 eye checkup camp was organized at Sevasankalp per thana. During this time students are facing various eye diseases due to mobiles. More than 100 students from Sevasankalp per thana expressed their opinion that if they are not freed from these diseases, they will stay away from studies. Eye examination of psychiatric patients was conducted by Dr. Rahul Joshi Chishwali was present and distributed free food. Dr. Seva Sankalp, President of this camp. Swayamseks worked hard for the success of the camp attended by Nandu Palve.

Heartful Meditation Workshops and Yoga Sessions

Dates: 9.1.2023 to 11.1.2023 to Time: 7 am

Inner energy is needed to do intellectual and spiritual work and in today's competitive age there is hardly any time to spare so a three day workshop on Heartful Meditation conducted by Ramakrishna Mission, Chennai was organized at Dattakgram Palaskhed Sapkal at NSS camp place from 7 am to 8 am. Chaudhary Sir, Shri Tulsharam Nanhe and Akash Gaikwad were guided in this workshop. All the volunteers participated enthusiastically. At this time, all the volunteers were given feedback and were given certificates by Heartful Meditation.



Mr Ajit Ghule

The government is entirely responsible for the fact that alcohol addiction, like other addictions, is caused

by the depression of the youth generation due to unemployment. Govt has set up colleges to provide unemployment to the youth. In this period of unemployment, the youth should keep themselves away from addiction.

Bhairajanikanth, the organizer of Darumuvati Andolan for the anti-addiction program organized for Mr. Bhai Rajinikanth Villager, tried to discourage the generation from addiction by telling about the bad consequences of addictions. Keto opined that the Maharashtra government's policy of muvati Daru, which destroys the vetinas and not the vetisavachar, is the government's.

8 January 2023

Dimplatai Ghadge Sanchalika Palvi Project Pandharpur

They work for the rehabilitation of HIV-affected children. In Palvi Project, the patients were informed about the various initiatives being implemented to make them spend their remaining lives happily.

Sujatai Kulli, NSS Volunteer and Social Commitment gave an insightful explanation of how social commitment is created in students through the thought of Swami Vivekananda and appealed to the students to limit the use of mass media. Ms. Jaya Nanhai, Principal, Anuradha English Medium School, Chikhli, expressed the valuable participation of the RACE function officers and volunteers in maintaining the RACE heritage of Anuradha Engineering College.



9 January 2023

Ashuto I Chaudhary Director Chaitanya Gurukul, Chikhali

Explained how education through matriarchy is transformative and how it was implemented in the new educational policy. The first step to success is planning time. Doing any work honestly is the true religion.



January 10, 2023

Seva Sankalp Thought and Commencement Prof. Nandkishore Dhawale

Information was given about where and how the service initiative was started and how it was able to function and stand.

Dr. Nandkishore Palve

He expressed the hope that how night is created through character building and that students should participate in social work during their student days and consider the psychiatric service work of service resolution as service to God and everyone should contribute their own part in it.



18

11 January 2023

Mister. Chandrashekhar Joshi

Personality development through social media is the tone of the tertiary service scheme and a part of personality development is oratory style and communication is an art.

Projects

Public awareness through street drama

- Public awareness through street drama. 7/1/2023 Voting Awareness 1.
- At the Gatgram Panchayat Dhadap, the students performed a street play for voting awareness in 2. the form of a street play.

Clean India Movement

Cleanliness campaign was started by cleaning important places in Gaya through NSS villager-yanga demonstration showed the importance of cleanliness. Despite various schemes of Sana, haganism was found in Dattakgram, so NSS Swayamseks resolved to make the village free of haganism.



Save daughter educate daughter

According to the mission of RACEO, through Prabhat Feri, village cleanliness is saved, beti padhao, village cleanliness, drug addiction etc.



project 1. Solid Waste Project

2. District Marathi Swachhta Abhiyan II La Palaskhed Sapkal

3. Marathi Rangoti Sushubhogikaran in District Pari Palaskhed Sapkal Rang

4. Service Resolution Per Than Swachhta Abhiyan

5. Tree plantation and tree conservation in the institute premises

6. Addiction Awareness

7. Cultural activities for the passionate

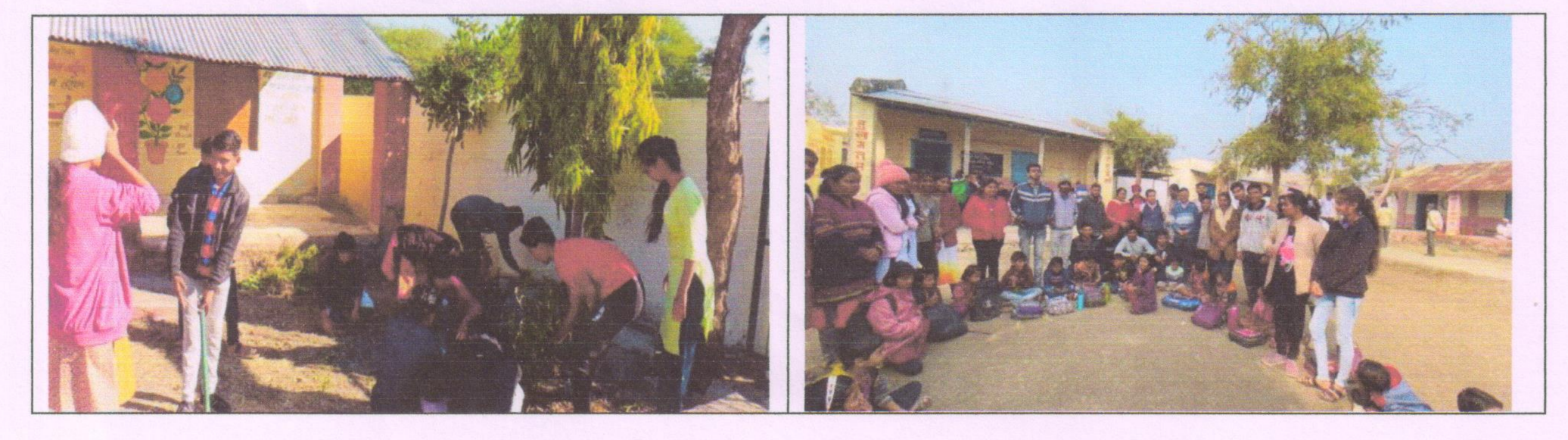
8. Beti Bachao Beti Padhao Campaign

1. Solid Waste Project

During the Swachh Bharat Swatsh Bharat campaign during the Swachh Bharat Swatsh Bharat Abhiyaan, a pit of size 15 310 and 10 feet deep was dug by NSS volunteers through Shram Donation for proper disposal of solid waste and wet waste in the locality of Seva Sankalp per thana.

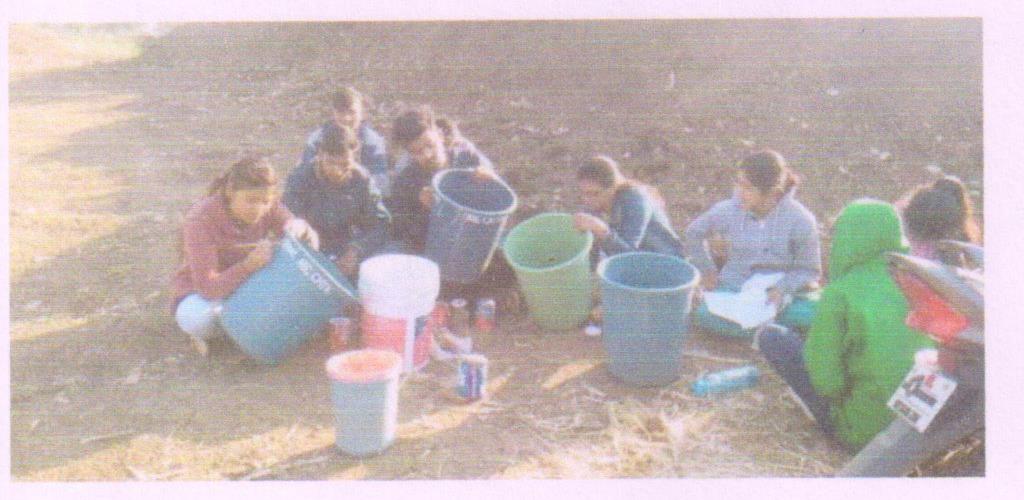
2. Palaskhed Sapkal Swachhta Abhiyan

At Palaskhed Sapkal in district district Marathi, the construction materials were lying in a mess due to the recent repairs. With the help of NSS volunteers, the area was cleaned and the grounds were arranged, the potholes in the area were repaired, the trees in the area were pruned and tree conservation was done and new trees were planted by the hands of the campers.



3. Zilla Pari Ad Marathi Sushubhogikaran

Various suggestions, guidance charts in mathematics, Mahapura Gaon thoughts were sketched at District District Marathi Palaskhed Sapkal. Apart from this, information was painted on the wall to help students study easily





3. Service Resolution Per Than Swachhta Abhiyan

Sevasankalp area was cleaned with the help of psychiatric patients. In it, the land of Murum tank was leveled and the trees were planted and tree conservation was done.

5. Public awareness through murals

In order to create public awareness through murals, murals were painted in different ways on the walls of Seva Sankalp Peri Thana, Dhodap and Palaskhed Sapkal district facades, in which murals were painted to convey the messages of Veti Vachao Beti Padhao, Addiction Mukti, Cleanliness and to raise the mindset of the people.

Murals were painted on the protection wall on the facade of District Leh, with the message that smoking is a danger to Arira and that girls are being murdered.

6. Service resolution per station

A picture Seva Sankalp which gives the message that we can achieve anything if our thoughts are positive was removed here encouraging the people to think of how they can get many different messages from the mural.

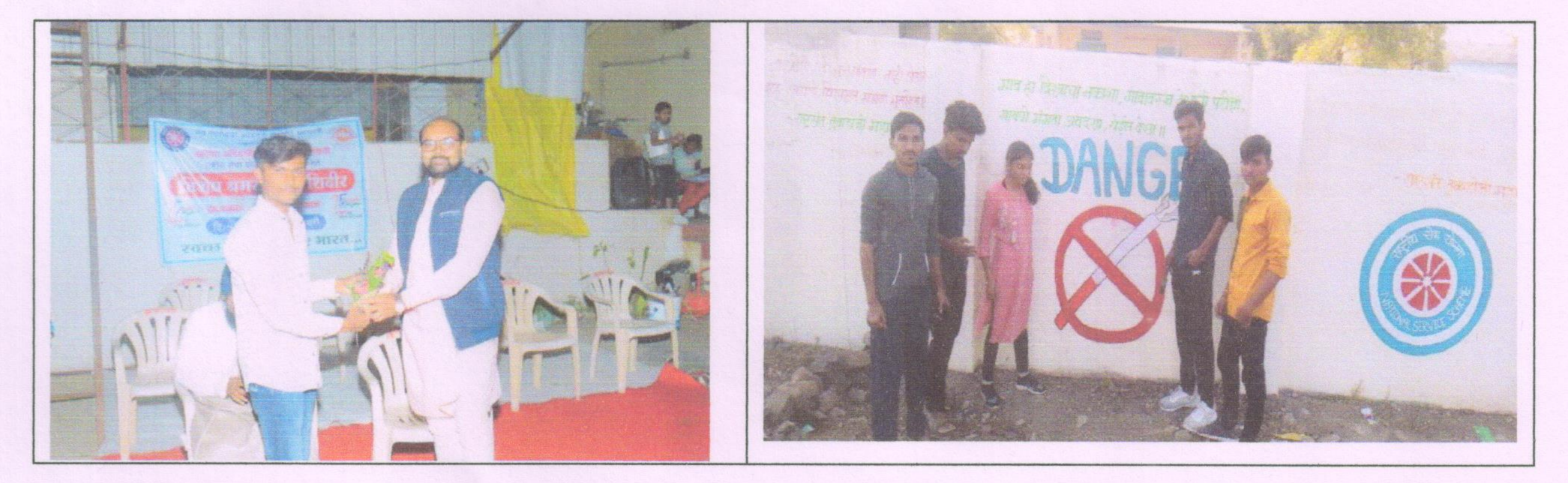
National Service Scheme symbol "Villa" The wheel in the center of the Rewatata Villa represents 24 hours. Red color is a symbol of springing manure and it brings enthusiasm Blue color represents the sky a color in the sky means National Service Scheme Villa mural painting gave a message to the people.

7. "De-addiction Shri Ajit Ghule

Like other addictions, alcohol addiction comes to the youth generation due to depression due to unemployment, the government is entirely responsible for the fact that the government has set up colleges that make the youth unemployed. In this period of unemployment, the youth should keep themselves away from addiction.

Shri. Bhai Rajinikanth

Bhai Rajnikant, the organizer of the alcohol free movement for the de-addiction program organized for the villagers, tried to dissuade the generation from addiction by telling about the bad consequences of addictions. He opined that the policy of Muvati Daru, which is ruining Waitina, is of the Maharashtra government



Various activities for students

Dated: 7.1.2023 Time: 7 PM

shri bhai rajinikanth

For the de-addiction program organized for the villagers, Bhairajnikant, the organizer of the alcoholism movement, tried to dissuade the generation from addiction by telling them about the consequences of addictions. On the other hand, he expressed the opinion that the policy of Muvati Daru, which destroys women, is of the Maharatra government. Therefore, women should sometimes become mothers and sometimes help their family members out of addiction.

Date: 11.1.2023 Time: 2 PM to 5 PM

Various cultural activities for the devout students

In order to check the general knowledge of the students of the village and to increase their enthusiasm, the RACEO volunteers organized this activity by walking and talking. A dance competition was organized for the students of the village and to increase their enthusiasm, an immediate prize was distributed to six teachers of the district and Marathi. was Principal Mr. Belbir sir told how Swami Vivekananda's thought

is a guide for today's youth

Date 9.1.2023At 7 p.m

Meeting of Hon'ble Rahulbhau Bondre

Rahulbhau Bondre, President Buldana District Congress Committee visited Shiveera and greeted the villagers as well as the villagers. Rahulbhau Vote highlighted how engineering children can help in solving the problems of villagers and mental patients.



Date 10.1.202

poetry conference

Mahara Tr Bhuran Kavi Anant Raut and Ghazkar Vishal Mohite Hayani Vishe for Gawak. Poet Ananth Raut's friend played an evening of Shram Sanskar camp in Vanavaya Ha Garva like Haya got the applause of Shiviradhi. Villagers and mental patients were present in the same number

Competition for campers

Cultural awareness programme

Folk Drama

Date : 12.3.2022 Time: 8 PM.

On March 12, a folk drama cultural program was organized on the themes of Veti Vachao Beti Padhao, voting awareness, addiction relief etc. Dramas were performed on this occasion. Guaranteed financial literacy lessons to villagers.

Folk dance

Date : 9.1.2023 Time: 7 PM to 9 PM

Folk dance performance for the entertainment of the villagers. It was organized on March 9. 06 groups of

volunteers won the hearts of the audience by performing various types of folk dances. The girl's dance form was also performed on the stage. A large number of villagers were present on this occasion.



Kabaddi Competition Date : 11.1.2023 Time: 3 PM

A kabaddi competition was also organized for the Raseya Shivir campers. Six groups participated in this event, Prakash Amte group won and Hali Garad was adjudged as the best player.

Cultural activities for psychiatric patients

Based on the Dashasutri of Saint Gadge Wawa, a night trial service scheme camp was organized with the orphans, neglected and neglected people of the society i.e. Sevasankalp with psychiatric patients. During the camp, the mental patients recorded an enthusiastic response in the various cultural programs of the students, they participated in the dance competition as well as the Swachhta Abhiyaan as volunteers, they expressed their views in the closing speeches and on the occasion all the campers were delighted and Sadhu Nayan bid them farewell.

Debate Competition Date : 10.1.2023 Time: 2 pm

Due to the current events, a debate competition was also organized to know the feelings of the youth and to know their problems and opinions on it. The competition was organized in two groups all the contestants of both the groups participated in it, the following prizes were given in this competition.

1. Arrange marriage or love marriage success Volunteers of 6 groups presented their critical opinions according

Volunteers of 6 groups presented their critical opinions according to the above.

Oratorical competition

Date : 12.1.2023 Time 12 to 2 in the afternoon

To promote the eloquence of the volunteers and for this purpose, the National Service Scheme was issued. On January 12, 2023, 10 volunteers participated in the Vavatrutva competition. How Swami Vivekananda's thoughts are useful for today's generation. Each competition was given a time of 2 minutes. The program was moderated by Vijaya Kale.

Conclusion

While expressing his thoughts during the conclusion of the camp, the secretary of the organization Md. Ms. Vrishalitai Bondre asked that every student should adopt the character of Shivbanch and students on the birth anniversary of Jijamata and urged them to use social media in a limited way and devote maximum time to social work. Psychiatric patients also expressed their feelings. At that time, all NSS volunteers were impressed. Dr. Arun Nanhai, principal of the college, expressed the opinion that the camp was a success because of the emotional development of the students during the camp.

For the conclusion, the village council as well as the principal of Anuradha Engineering College ,hikhli And , Mr. Pravin Wahekar and the newly elected Sarpanch Mr. Pradeep Damodhar Kolhe Upasarpanch Mr. Ashok Ramdas Sapkal Village Gram Panchayat member and Sangita Tai Gadekar, Vidyatai Deshmane, Mr. Prakash Chavan, Mr. Dilip Dahatonde, Mr. Ashokrao Ingle, Mr. Dignitaries like Rajubhai More etc were present.

NSS Working Committee Officer Prof. Vidya R Tekade, Cooperation Program Officer Prof. Akshay

Patil, Hayani Vishay for the NSS Sram Sanskar Camp.





Visits of dignitaries during the camp

- 1. Hon'ble Rahubhau Vedi (MLA Chikhali Assembly Constituency)
- 2. Ma Adv. Sau Vrilitai Rahul Vedi
- 3. Mr. Vawanrao Sawle
- 4. mother. Shri Ashikant Vawar (Naive Tehsildar)
- 5. Maa Shri Shivam Visapure (Naive Tehsildar)

6. Ma Shri Akshay Bhalekar (Sixth Group Development Officer) 7. Hon. Shri. Shashikant Wawar (Deputy Tehsildar) 8. Ma Dr. Arun Na Nanhai (Principal, A. Abhi Maha Chiswali) 9. Mrs. Sangeetai Gadekar 10 Mr. Vitthal Tsalun, Karwad

19,90 mt - 883 20. . 01411 NSS Program Officer

Manhai

Anuradha Engineering College, CHIKHLI Dist. Buldana



Anuradha Engineering College Chikhli Dist. Buldana (Maharashtra) Report on Harghar Tiranga Campaign "Azadi ka Amrit Mahotsav"



While celebrating the Amrit Mahotsav of Independence, various programs were successfully organized in the college from August 05 to August 15, 2022. Following is a detailed report of the programs organized with the aim of commemorating the freedom fighters who sacrificed their lives for the country as well as the great men who have played a significant role in the development of the country after independence.

• Between 05th August to 10th August, 2022 various competitions such as Oratorical Competition, Essay Competition, Painting Competition were organized under National Service Scheme in the college, in which the students recorded enthusiastic response.

• On 12th August, 2022, 500 students of the college organized a rally from the main road of the city in the costumes of freedom fighters and great men who contributed valuable to the development of the country at 8.30 am under the Seshar Ghar Tirangash campaign. The rally was started from Buldana District Central Bank Circle in the city through bus station, Shivaji Chowk, Jayastambh Chowk, Chinchparisar, Junegaon upto Nagar Parishad. The rally was concluded at Nagar Parishad, Chikhali.

In the rally, the students of the college performed 10 Chitraraths and street plays of Mahatma Gandhi's Salt Satyagraha, Chalejao Movement, Dandiyatra, Bhagat Singh, Rajguru, Sukhdev, Pandit Jawaharlal Nehru, Mrs. Indira Gandhi, Dr. Babasaheb Ambedkar, Smt. Sarojini Naidu, Maulana Abdul Kalam Azad, Netaji Subachandra Bose, Lokmanya Tilak, Lal Bahadur Shastri, as well as Bharat Mata were presented in live costumes. For this presentation, the principal of the

college had announced an incentive prize for the presentation in best costume with the awareness of the true identity of Mahatma Gandhi to the young students. As a result, 5 different scenes based on Mahatma Gandhi participated in the rally. Incentives were also announced for other appearances. The students in the rally, holding various playcards, Tricolor Flag in their hands, chanting slogans and performing street plays directed the citizens to their homes. Called for hoisting the National Flag between August 13 and August 15, 2022.

• Preparation of the program was done from August 1. In the rally, the president of the organization Hon. MLA Mr. Rahulbhau Bondre, all office bearers of the institute, Principal Dr. Arun Nanhai, Head of all Departments as well as teaching and non-teaching staff.

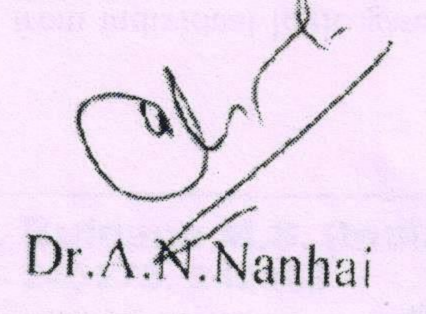
and non-teaching staff participated enthusiastically.

• The rally concluded with the speeches of dignitaries.

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• On 15 August 2022, the principal of the college, Dr. Arun N. The Flag hoisting ceremony was completed by Dr. Nanhai. All the faculty members, non-teaching staff, volunteers from N.S.S. team and other students were present at the Flag hoisting ceremony. After hoisting the flag, a tree plantation program was held in the college.

• On August 17, at 11 am, a program of collective National Anthem singing was held.



Principal

Anuradha Engineering College Chikhli Dist. Buldana (Maharashtra) Report Harghar Tiranga Campaign "Azadi ka Amrit Mahotsav"

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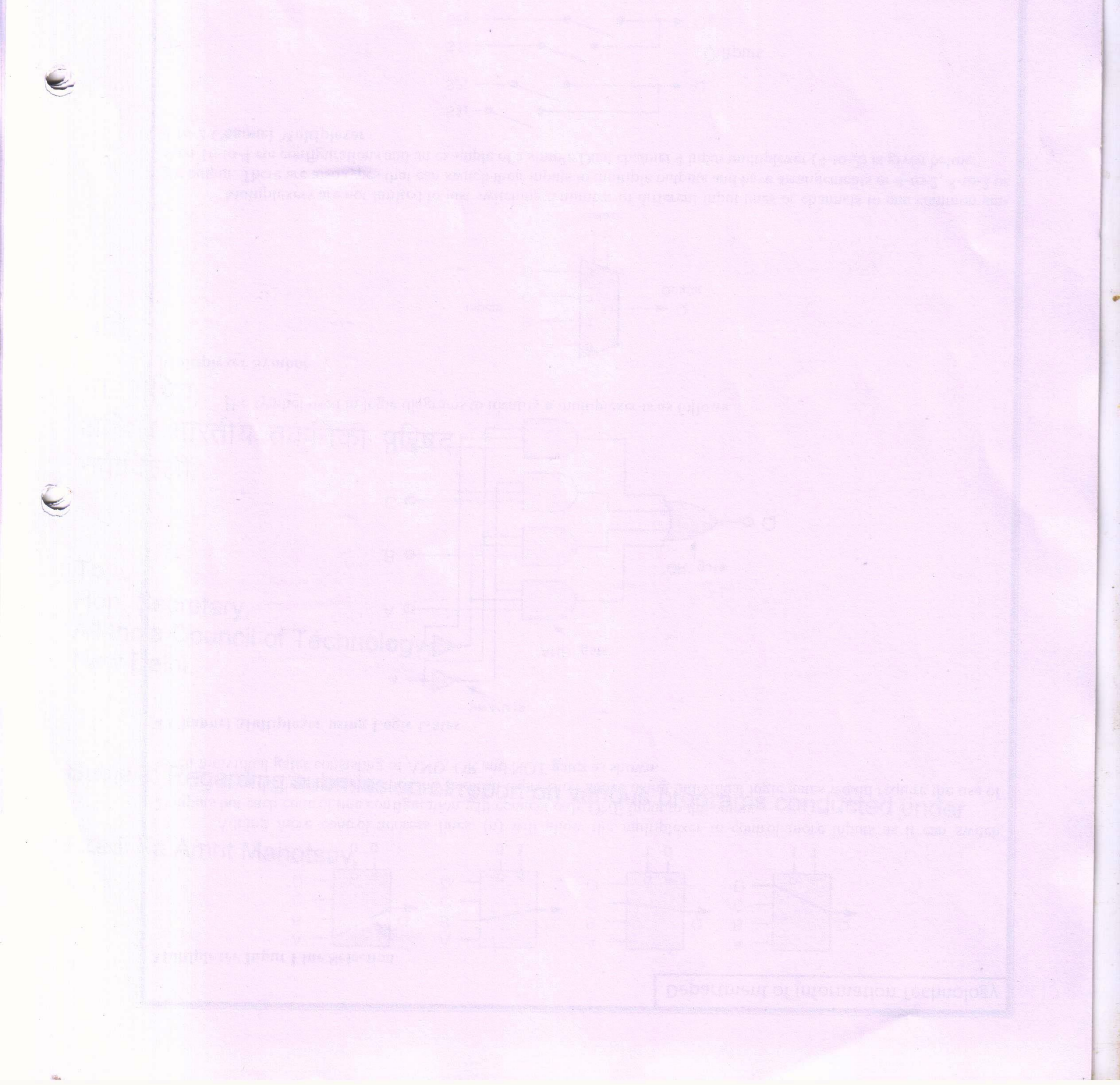
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प्रति,

मा. सचिव, अखिल भारतीय तकनिकी परिषद, नवीदिल्ली.

To, Hon. Secretary, All India Council of Technology, New Delhi.

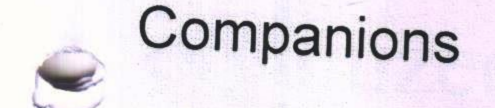
Subject: Regarding submission of report on various programs conducted under

Azadi Ka Amrit Mahotsav.



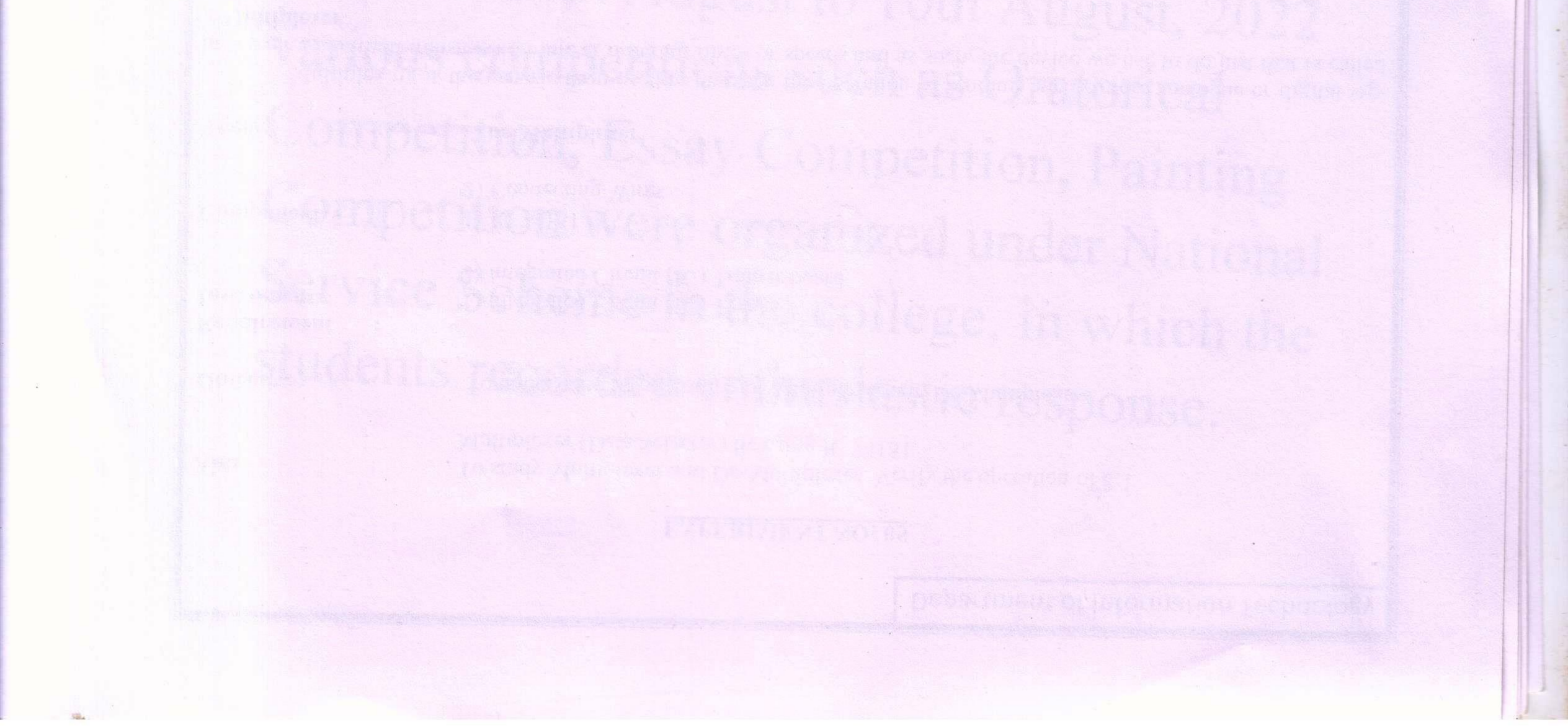
Pursuant to the above subject, you are requested to organize various programs in Anuradha Engineering College from 5th August 2022 to 17th August 2022. Its detailed report is presented for your information.

thank you



- 1. Report
- 2. Photographs
- 3. Video tape





2022-23

3.4.3 Number of extension and outreached Programmes conducted by the institution through NSS/ NCC etc., (including the programmes such as Swachh Bharat, AIDS awareness, Gender issues etc. and/or those organised in collaboration with industry, community and NGOs during the last five years

Name of the activity	Organising unit/agency/ collaborating agency	Name of the scheme	Year of the activity	
मतदान जनजागृती	NSS	NSS	2023	
जिल्हा परिाद मराठी ाळा, पळसखेड सपकाळ स्वच्छता अभियान	NSS	NSS	2023	
सेवा संकल्प प्रति ठाण स्वच्छता	NSS	NSS	2023	
योगासने व प्राणायम	NSS	NSS		
विविध सांस्कृतिक कार्यक्रम	NSS	NSS	2023	
कबड्डी स्पर्धा	NSS	NSS	2023	
गवक—यांसाठी लोकनृत्य	NSS	NSS	2023	
त्र चिकित्सा शिबीर	NSS	NSS	2023	
आरांग्य तणसणी शिबीर	NSS	NSS	2023	
ानोरूणांसाठी सांस्कृतीक कार्यक्रम	NSS	NSS	2023	
गैध्दीक सत्रे 🐂 🗧	NSS		2023	
Azadi ka Amrit Mahotsav	NSS	NSS No. D. U.	2023	
		AICTE, New Delhi	2022	

NSS

Har Ghar Tiranga Anuradha	Engineering	Colleg	
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AICTE, New Delhi

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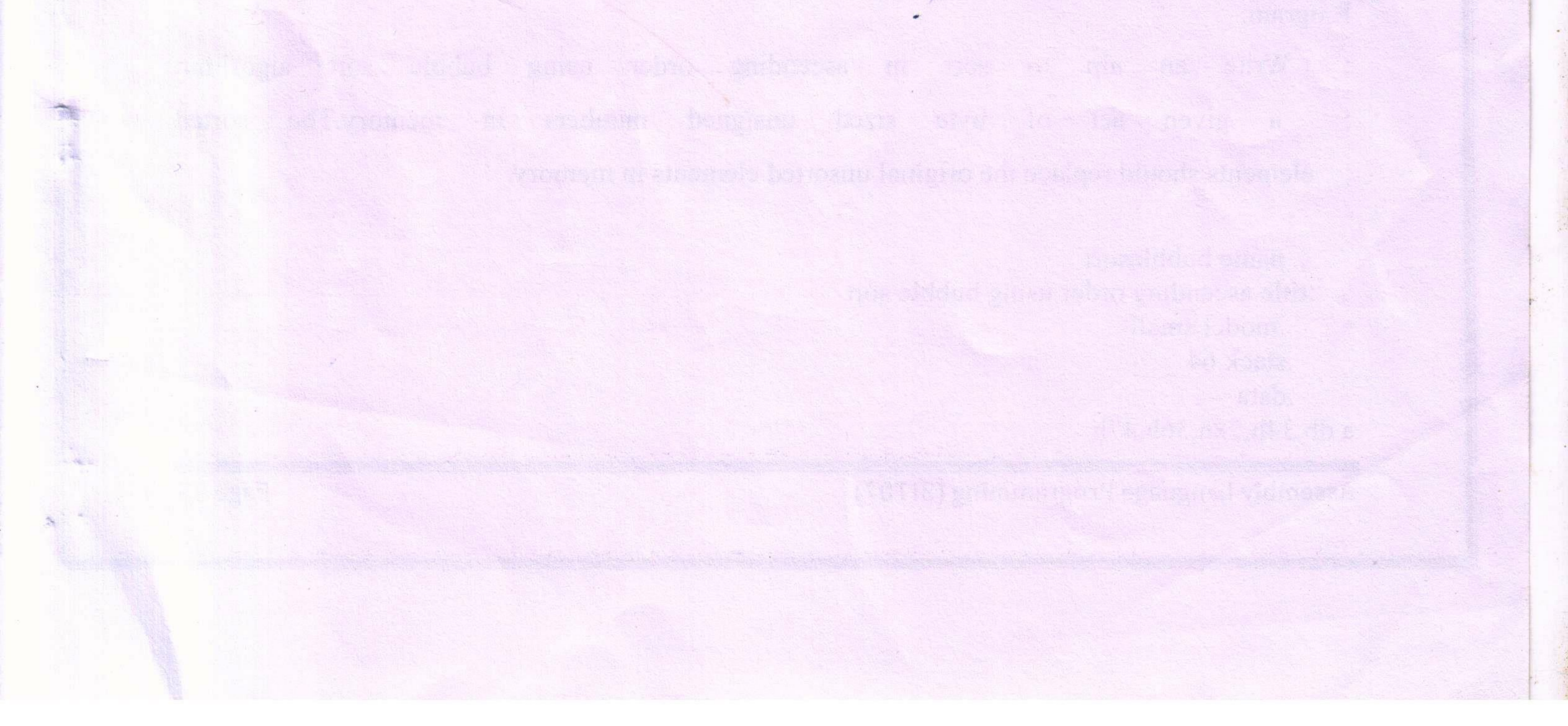
NSS Officer

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कार्यक्रम अधिकारी/मार्चार्य राष्ट्रीय सेवा योजना (N.S.S.) अनुराधा अभियांत्रिकी महाविद्यालय चिखली-४४३२०१ जि.बुलडाणा

5 Principal

Principal Anuradha Engineering College Chikhli, Dist. Buldana



Adventure Club Activity Report

Anuradha Engineering College, Chikhli

NOTICE

Date: 16/01/2023

All the students are here by inform that the Adventure Club arrange the **One day** exposure - cum training on "DISASTER MANAGEMENT" on 21/01/2023.

Interested students immediately contact to the Adventure Club co-ordinator to confirm their entries.

1610112023

Mr. P.S.Ingle Adventure Club Co-ordinator

Copy to :-

- 1. Department of Mechanical Engg.
- 2. Department of Extc.
- 3. Department of IT.
- 4. Department of Computer.
- 5. Department of Chemical.
- 7. First Year Student.

Anuradha Engineering College, Chikhli Anuradha Nagar, Sakegaon Road, Chikhli -443 201, Dist. Buldana VINDYADRI ADVENTURE CLUB

One day exposure - cum training On "DISASTER MANAGEMENT

Date:-21/01/2023

DECLARATION

I wish to participate in activities conducted by "Vindyadri Adventure club" Anuradha Engineering College, Chikhli.

A) I am aware of the nature of possible risk associated with all adventure activities.

B) I shall abide by the code of conduct of the programme.

C) I shall adhere to all safety norms prescribed by the organizers.

D) I will be fully responsible for my own safety during my participation in all adventure activities and will NOT hold the organizers responsible for any injury or mishap during my participation.

E) I am medically fit to participate in outdoor activities.

Participant Signature

Sr. No.	Name of Students	Branch & Year	Sign
1.	Kayyum Shabbir Shaha	Final IT	Ray
2.	Krushna Shivaji Deshmukh	Final IT	(Keight
3.	Atul Shankar Rathod	Final IT	Krughter.
4.	Ku.Rutuja Anil Dukre	Second CSE	Atell
5.	Ku.Sanika Pramod Kare	Second CSE	Garika
6.	Ku.Renuka Avinash Deshmukh	Second CSE	-
7.	Samyak Gajanan Sonone	Second IT	lenuka
8.	Shantanu Sheshrao Sultane	Second IT	Sheintanu
9.	Harsh Ravindra Borkar	Second IT	She
10.	Kiran Pandurang Hivale	Second IT	nersh
11.	Nilesh Manohar Jadhay	Second IT	Karagnuak
12.	Vinay Dadarao Gaikwad	Third IT	Nilch
13.	Suhas Prakash Khanderao	Third IT	and
14.	Vidhan Vivek Barad	Second IT	SILLES
15.	Ku.Sakshi sanjay nikas	Second CSE	- VALS
16.	Ku.Bhumika shrikrushna kalushe	Second CSE	animia.

17.	Ku Amito non dull mont		
	Ku.Arpita nanduji waghmare	Second CSE	Actions
18.	Ku.Pratiksha bhagwan mundhe	Second CSE	Brun.
19.	Ku.Manisha Santosh Shelke	Mech 1 st	manshy
20.	Ku.Vishnavi Santosh Jadhav	Mech 1 st	etistourit
21.	Ku.Gauri Ravi Ambuskar	Extc 1 st	Gauri
22.	Rushikesh Ganesh Mante	Cse 1 st	Panathe
23.	Dhiraj Rajendra Tekale	Cse 1 st	Dbiza'
24.	Gaurav Ashok Jadhav	Cse 1 st	Gaing
25.	Pratik Gajanan Gaikwad	Third IT	Reatile
26.	Karan Rameshwar Wankhede	Third IT	K.R.Guakhrae
27.	Prem Rajendra Kandarkar	Second IT	Page
28.	Shubham Devanand Wankhede	Third IT	Shubi
29.	Praniket Premendra Kolte	Second IT	apornitet
30.	Ku.Shraddha Sanjay Narkhede	Second CSE	Pround
31.	Soham Anil Bargir	Second IT	Story
32.	Prafull Vitthal Bawane	Extc 1 st	Dealey !
33.	Soham Sheshrao Sormare	Final Mech	Schammige
34.	Ku.Suchita Rajendra Pandit	Final Mech	Swelle
35.	Karan Premraj Hanwate	Final Mech	Kanhanauer
36.	Ku.Tejaswini Tejrao Wankhede	Final Mech	Telle
37.	Mohan Santosh Bhosale	Final Mech	Mison
38.	Mohammad Sofiyan Mohdd. Aijaz	First IT	MAD
39.	Tejas Sanjay Chavan	First CSE	Terret
40.	Rushikesh Pandurang Barote	First MECH	Noney
41.	Vishal Samadhan Wanere	First IT	Visiliagnon
42.	Rajesh Vijay Kharat	First MECH	R.S. Kharat
43.	Hrushikesh Gajanan Iratkar	First CSE	Hisi' Irantton
44.	Rohit Prakash Wankhade	First Extc	Palint
45.	Rohit Sudhakar Pawar	Mech 1 st	R.S. Wankhade
46.	Ku. Kalpana Kautikrao Sable	Second CSE	KK. Suble
47.	Ku. Vaishnavi Haridas Jingar	Second CSE	Varshine
48.	Ku. Nikita Rohidas Patil	Second CSE	Miles .

Mr.Pradip S.Ingle Coordinator Vindyadri Adventure Club

Anuradha Engineering College, Chikhli VINDYADRI ADVENTURE CLUB

One day exposure - cum training On "DISASTER MANAGEMENT"

Organized BY Vindyadri Adventure Club

Venue for training:-Anuradha Engineering College, Chikhli.

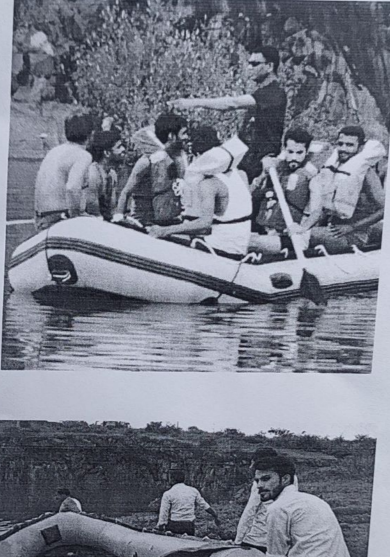
Trainer: -Mr.KishorPatil, District Disaster Management Authority, Collector Office. Date:-21/01/2023

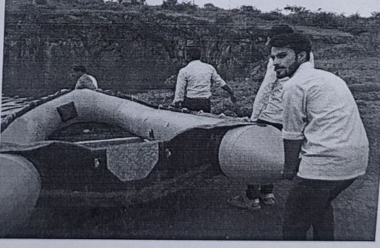
Objective of Program: -To utilize their skill for society by forming disaster management team. Our main aim is to motivate and inspire the students to handle various natural calamities so that we can help the needy people in future to save their lives and wealth. For the same purpose, and to train our students to handle such situations; we conducted one day exposure-cum training on disaster management.

The Disaster Risk Management Programme a separate component addressing the college Awareness and a Safety Programme has been developed to generate awareness amongst the students and teachers on how to respond to disasters by developing college level disaster management plans and through conduction of mock drills. In 21st January 2023 around more than 68 students trained by trainer,

Mr.PracipS.Ingle Coordinator Vindyadri Adventure Club







Purogami Vichar Manch Activity Report

Anuradha Engineering College, Chikhli. <u>Purogami Vichar Manch</u> <u>Session: 2022-23</u>

Notice

10/04/23

Following committee is constituted to smoothly conduct events under the head " Purogami Vichar Manch" for the session 2022-23. The constructive idea behind procuring such events is to create social awareness among students by exposing them to contribution done by social reformers of India or Maharashtra or Abroad and to find relevance of their work in today's scenario in every sphere which is quite necessary for society development.

Every year committee will choose one of the greatest social reformer and appeal students to express their views about such an eminent personality. To draw inspiration, students will be encouraged to submit hand written articles, poems ,sketches etc relating to the great work done by these reverent icons during their tenure. In this way we can pay tribute as well as cherish their memories.

Committee Members:

- 1) Dr. S K Deokar
- 2) Dr. A P Bhatkar
- 3) Prof. P S Ingle
- 4) Dr U W Karhe
- 5) Prof. M A Patil.

Dr. AN Manhai

Principal

Anuradha Engineering College, Chikhli.

Purogami Vichar Manch

Session: 2022-23

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Minutes of Meeting

Following points were discussed during meeting among committee members for the session 2022-23under the head of "Purogami Vichar Manch"

- 1) To declare the icon for this session.
- 2) To encourage students for participation
- To evaluate the material submitted by students in the form of articles, poems etc.
- 4) To declare the best article/sketch/poem for this session.
- 5) To encourage students to post their own thoughts by maintaining the decorum.

So the committee has decided to commemorate the birth anniversary of Maharshi Dhondo Keshav Karve for this session.

- Dr. S K Deokar
 Dr. A P Bhatkar
 Prof. P S Ingle
 Dr U W Karhe
- 5) Prof. M A Patil.

Place: Chikhli Date: 110923

Anuradha Engineering College, Chikhli.

Purogami Vichar Manch

Session: 2022-23

On the eve of Birth Anniversary of Maharshi Dhondo Keshav Karve students has

participated in various activites. Details are given below.

S.N.	Name of Students	Year	Branch	Activity
1	Kartik G Sawarkar	2 nd	Chemical Engginering	Article
2	Somal Belsare	2 nd	Chemical Engginering	Sketch
3	Akanksha Dhage	3 rd	Comp. Sci, and Engginering	Poem
4	Ganesh Shinde	3rd	Mechanical Engineering	Sketch
5	Suhas Khanderao	3 rd	Information Technology	Article
6	Aachal Chavan	4 th	Comp. Sci, and Engginering	Poem
7	Nikita Bankar	4 th	Comp. Sci, and Engginering	Article

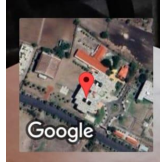
Date: 18/04/23

Dik-shinde



Students Celebrating Birth Anniversary of Maharshi Dhondo Keshav Karve





CHIKHLI,Dist Buldana Maharashtra, Maharashtra, भारत 964F+WFV, CHIKHLI,Dist Buldana Maharashtra, Dolkheda, Maharashtra 443201, भारत Lat 20.357532° Long 76.223562° 18/04/23 11:19 AM GMT +05:30 Movie Club Activity Report

Anuradha Engineering College, Chikhli Movie Club Activities Session 2022-23

Notice

Date: 08/02/2023

Those who are interested for watching Movie "Interstellar" shall come to Seminar Hall at 11 am on 11/02/2023 (Second Saturday) for watching Movie "Interstellar". Interstellar is about Earth's last chance to find a habitable planet before a lack of resources causes the human race to go extinct. The film's protagonist is Cooper (Matthew McConaughey). a former NASA pilot who is tasked with leading a mission through a wormhole to find a habitable planet in another galaxy.

Interstellar is a 2014 epic science fiction film co-written, directed, and produced by Christopher Nolan. Science fiction movies challenge us to imagine other planets, alternative universes. and advanced technologies, which help us, think more deeply about our world.

Dr. R.B.Mapari Movie Club Coordinator Dr. A.N.Nanhai Principal

Copy to Notice Board: 1. It Deptt

2. CSE Deptt
 3. Mechanical Engg Deptt
 4. E&TC Engg. Deptt
 5. Chemical Engg Deptt.

Anuradha Engineering College, Chikhli Movie Club Activities Session 2022-23

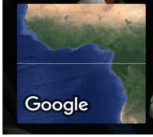
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7)	Anil al chodul	CSE	320	Abore
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Anuradha Engineering College, Chikhli Movie Club Activities Session 2022-23

"Infectfellor" movie Attendance			Date: 11/02/2023	
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42	Bhushan.s. Supe Sahil. R. Galphade.	ExTC	2nd	Belo
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48	Siddheepilde Spoini	EXTC	2nd 32d	Freine.
49	Teigs R. Dhonve	CSE	and	Junior
50	Azjun H. Kale	EXTC	361 361	Alerle."
51	Hazish Kshiesagaz	EXTO	3tel 1	HEUGE .
52	Hazish Kshizsagaz Ashwini V. Salunke	CSE	3.4	Suke
53	Peiyo T. Jungle Sakshi G. Gend Pallavi P Waghmare Isha Bondhe	EXTC	200	Alle 1
55	Sakshi G. Gend	EXTC	2nd	(39 ong.
55	Pallavi P Waghmare Isha Bondhe	EXTC	2nd	Hwigh mak
56	Isha Bondhe	EXTC	2ng	IBondre
ST	Acti S. Jadhon	EXIC	3el	Augar.
58	Manisha G. Shinde Sakshi B. Wankhade	CSE	350	() kulona
53	Sakshi B. Wankhade	EXTC	2nd 3rd	Suditods.
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63 64 66	Anisha M. Ahirrao	CSE	314	Ashina
GA	Rutua S. Sampapyre	CSE	4th	Palle
68	Rutuja S. Scimbapure Gayatri Surion	CSE	2110	etter -
69	Vaishnauj R. Chaqase	CSE	350	Cottaga -
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79 80	Manisha R. Khatooja	TT	2	Khu
80		A	1	1

Dr ha mepor pr ha mepor cocretincter mone club.

Students watching Movie "Interstellar"



CHIKHLI,Dist Buldana Maharashtra, Maharashtra, भारत 964F+WFV, CHIKHLI,Dist Buldana Maharashtra, Dolkheda, Maharashtra 443201, भारत Lat 20.357425° Long 76.223618° 11/02/23 03:08 PM GMT +05:30

💽 GPS Map Camera



Principal, Anuradha Engineering College, ChiKhli