Program Report

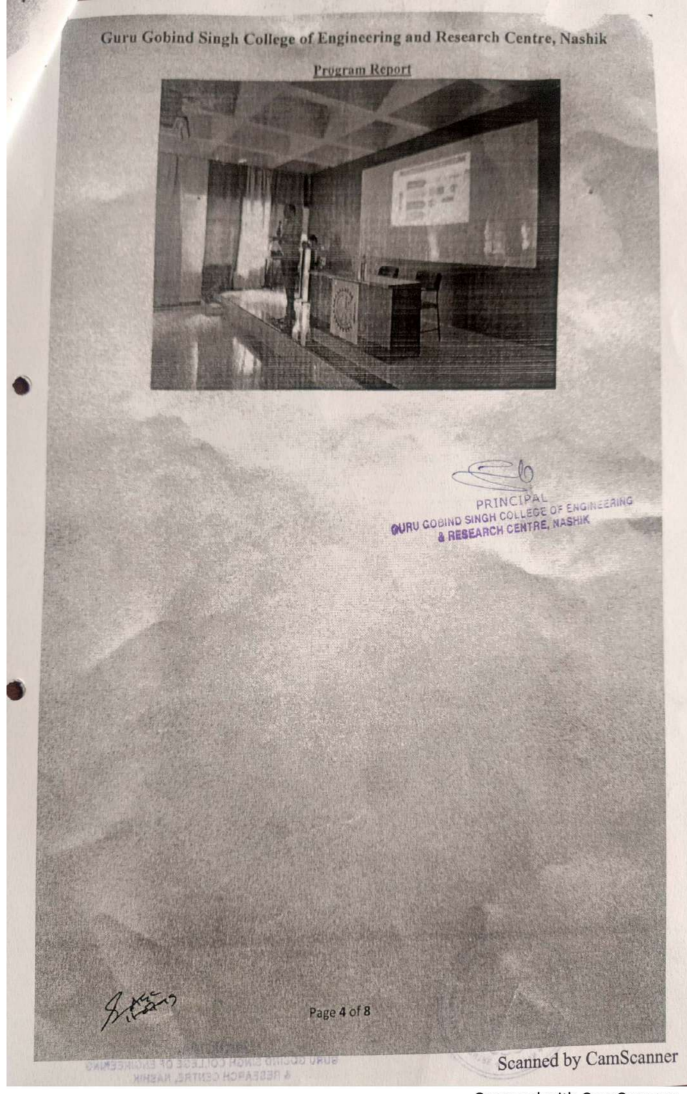
(Academic Year 19-20) Department of Civil Engineering

Title of Program	"Uses of Civil Engineering Software and Applications in research work"
Objective of Program	To understand the importance of using civil engineering software in designing various component parts of the structure and works related to civil engineering project Management.
Programme Outcomes	The graduates passing the Programme will be able to:
(PO's)	PO1 Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
	PO8 Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
Programme Specific Outcome (PSO's)	PSO1: The graduates will plan, design & prepare drawings, specification and cost estimates for civil engineering works.
Program Educational Objectives (PEO's)	PEO1: The graduate will be competent to take up Civil Engineering work keeping in view public requirement, economy, environment and safety.
	PEO3: The Graduate will engage themselves in continual learning and advancement of technical skill.
Date of Program	11/07/2019
Name of Guest	Mr Hitesh Chaudhari and Mr. Jaydeep Gade. From: - Academy of structural and civil engineers. Nashik. (Mobile: 8888947113)
Organised By	Department of Civil Engineering
Program In-Charge	Mr. A. G. Chaudhari
Program Approved by Principal/HOD	Principal. GCOERC. Nashik
Supporting Staff Member	Mr. D.S Desale, Mr. R.K. Paikrao
Photograph, video Available	Attached as Annexure
Nature of Evaluation Submission (Soft/Hard)	Softcopy along with Report.

Brief about the Program (Activity/Event)	 The expert lecture was arranged as per academic requirement. Students were made aware about importance of achieving software handling skill during the lecture. 1. Students understood about variety of software currently in being used in practice, 2. Students understood comparative advantages of every software. No of participants 41
Signature of Program In charge	Mr. (Chaudhari A. G)
List of Enclosure: -	 Programme Photo graphs Attendance Record Feedback
Signature of H.J.D (Dr.V.M. Natraj)	Æ
Signature of Vice Principal and Academic Dean (Dr.S.D. Kalpande)	FCL
Signature of Principal (Dr.N.G. Niakaa)	
1	PRINCIPAL BURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK

Program Report





		-		-6		6	
A	-	4 KAWADE SADANAND BALWANT	' 64	うしん	A	6 BORSE GANESH MOHAN	26
A	1	3 KARDAK YOGESH BALASAHEB	63	3	A	5 BORICHA HIMANSHU BHARAT	25
A	F	2 KALE PRASAD CHANDRAHAS	62		A	4 BONDARDE SAMRUDDHI MILIND	24
A	A	1 KALE RUSHIKESH SHIVAJI	61		A	BHOSALE PRAVIN VALU	23
	A	0 KANYALKAR PRANIT DILIP	60		A	BHIWGADE NAGESHWAR DINESHRAO	22
-	A	9 GORDE AMOL BHIMASHANKAR	59		A	BHARASKAR GOKUL RAJENDRA	21
12 Jak	A	8 HILE KAJAL MANOHAR	58	-	A	BHALERAO SHRADDHA SATISH	20
Rat	A	7 KADAM PRAMOD SANTOSH	57		A	BHADKE NEHA SANJAY	19
	A	GAIKWAD TEJAS NANDKISHOR	56		A	BHADANE NILESH HANSRAJ	18
Ber	A	JAIN PARAG BHAGCHAND	55		A	7 BAVISKAR PALLAVI MANIK	17
	A	JADHAV SOURABH PRAKASH	54	-	A	5 BALKAWADE YASH SANJAY	16
	A	JADHAV SAYALI HARISH	53	-	A	DIWAKAR SUNAINA RADHAKISHAN	15
Trool Lage	A	JADHAV ASHUTOSH KISHOR	52	-	A	AVHAD ADITYA SHIVAJI	14
	A	INGOLE AMOL NAMDEV	51	-upper	A	BADHE NEHA DILIP	13
inter i	A	INGALE POOJA MANIK	50		A	2 ADE HARISH KAJUSING	12
	A	GUNJAL SHUBHAM SANJAY	49	Ca-4.	A	AVHAD ROSHANI RAVSAHEB	11
0	A	GHUMARE SAKSHI PRASHANT	48	Chambride	A	ANDHALE RAHUL SHARAD	10
e p	A	GAWALE RUSHIKESH SANJAY	47	(RUNDED)	A	ANDHALE PUNAM BHARAT	19
-	A	GAWALE HIMANSHU SUDHAKAR	46	ware-	A	AMBHURE MAHESH DATTATRAY	∞
Lines	A	GAUTAM GANESHSINGH GOVARDHANSING	45	~	A	WAGH AJAY RAMESH	~
	A	GAIKWAD UMESH KRUSHNA	44		A	AHIRRAO OMKAR KAILAS	б
(PENKUNAL	A	GAIKWAD POOJA ARUN	43	~	A	AHIRE SAGAR NANAJI	ъ
	A	GAIKWAD ATUL ASHOK	42	RANA	A	AHER ROHIT SHYAM	4
PUDUR	A	DUSE PRATHAMESH LAXMAN	41		A	AHER REVATI SUBHASH	ω
	A	DODAKE POOJA RAJENDRA	40		A	AHER DHANANJAY VIJAY	2
	A	DEVKAR SURYAKANT HANUMANT	39		A	BARI ADITYA ISHWAR	ы
Sign	Div	o Name of Student	Roll No	Sign	Div	No Name of Student	Roll N
		dation Date: 1/2/2019	ile foun	Visit At GGSPS Site for Pile foundation	Visit At GGS	ROLL CALL LIST OF TE A, Site	
			8-2019	ACADEMIC YEAR - 2018-2019	ACADEMIC		
		NG	SINCEN	SET VINIMIENT OF CIVIL ENGINEERING	LAND MALE AND A		

17

ŕ

GURU GOBIND SINGH FOUNDATION'S

Scanned with CamScanner

11

90

PRINCIPAL GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK

							and the second se
27	CHATUR JAYASHRI BALASAHEB	A		65	KAZISAYYAD MUJMIL SIRAJODDIN	A	Hant 7
28	CHAUDHARI PRIYANKA SURESH	A		66	KHAIRNAR SHEETAL SHARAD	A	
20	CHAUDHARI RUSHIL ASHOK	A	Bly	67	KHAIRNAR TEJASHREE MADHAV	A	Torahait
30	CHAUDHARI SHIVANI JAYANT	A		68	KOKATE AMOL BALU	A	1
31	CHAUHAN PRASHANT PRAKASH	A	-29	69	LOKHANDE ASMITA SHANTWAN	A	. Abutal.
32	CHAVAN ANUSHKA BHARAT	A	drueuty.	70	BORADE PRIYANKA SANJAY	A	
32	BAGUL NITESH ASHOK	A	125024	71	KAPADANE SATISH SURESH	A	
	DALAL HIMANSHU SANDIP	A	- family	72	SAHANE VIKAS SHIVAJI	A	
34	DALAL HIMANSHU SANDIP DANDAWATE PRASAD SUMANT	A	procedor		GUNJAL CHANDRAKANT GORAKH	A	
35		- A	TRAC	74	SURYAWANSHI PRIYANKA NAMDEV	A	
36	DEORE NIKITA YUVRAJ	A	ingly ing	75	DAWARE PRADIP BALASAHEB	A	
37	DEORE RUSHIKESH DATTATRAY		Blell	75			
38	DESALE ROHINI RAMDAS	A	Besse				

$$\label{eq:gup_state} \begin{split} g_{0} p_{0} & g_{0} p_{0} g_{0} q_{0} q_{0} q_{0} p_{0} p_{$$

Program Report

(Academic Year 19-20) Department of Civil Engineering

	- Find of Civil Englicering
Title of Program	"Research techniques for monitoring air quality status in Nasik"
Objective of Program	To create awareness about current air quality status in Nasik
Programme Outcomes (PO's)	The graduates passing the Programme will be able to:
	PO1 Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
	PO8 Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
Programme Specific Outcome (PSO's)	PSO1: The graduates will plan, design & prepare drawings, specification and cost estimates for civil engineering works.
Program Educational Objectives (PEO's)	PEO1: The graduate will be competent to take up Civil Engineering work keeping in view public requirement, economy, environment and safety.
	PEO3: The Graduate will engage themselves in continual learning and advancement of technical skill.
Date of Program	09/10/2019
Venue	LCS Hall
Name of Guest	Dr. Geetanjali Kaushik, Asso. Prof. HOD- Research &Development, HI Tech Institute of Technology, Waluj
Organised By	Department of Civil Engineering
Program In-Charge	Mr. D.O. Bhavar, Ms. Dipti Ankalgi, Mrs. V.O. Kulkarni
Program Approved by Principal/HOD	Principal. GCOERC. Nashik
Supporting Staff Member	All staff of Civil Engineering Department
Vote of Thanks Presented By	Ms.Dipti Ankalgi
Photograph, video Available	Attached as photograph
Nature of Evaluation Submission (Soft/Hard)	Softcopy and hardcopy to Mr.S.R.Pagar.

1 | Page

0

The lecture was organized to make the students aware about Ar Quality status in Nasik. Also, other points like water -quality, wastewater treatment scenario, and solid waste management were also discussed during the session. No Students Present -277
Mr. D.O. Bhavar, Ms. Dipti Ankalgi, Mrs. V.O. Kulkarni
Programme Photo graphs
æ.
AT-
PRINCIPAL GURU GOBIND SINGH COLLEGE OF ENGINEERING

Program Report

Program Report

Some of the photographs:

)

)

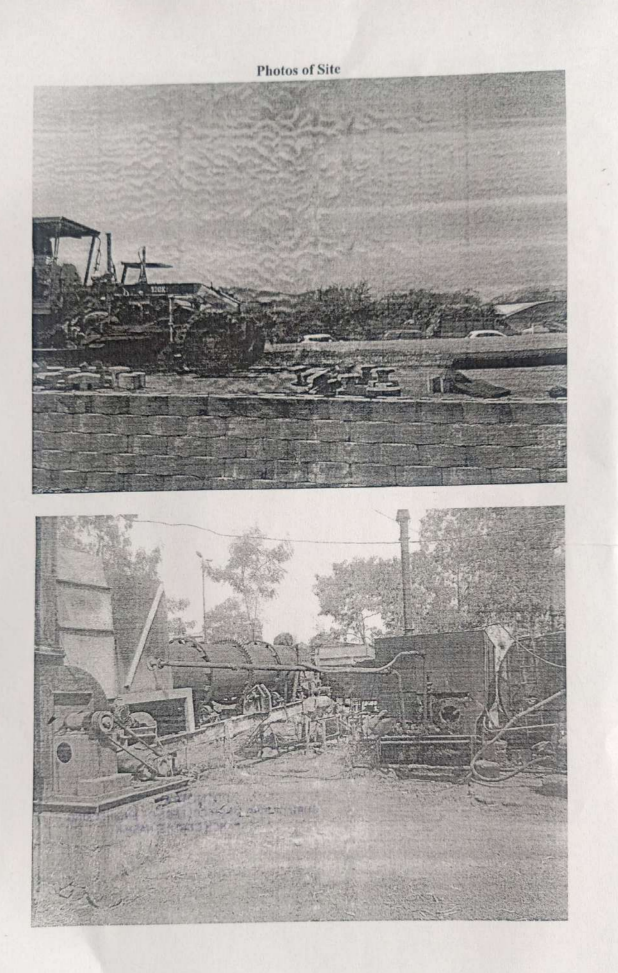


BURU GOBIND SINGH COLLEGE OF ENGINEERINE

	A HONE OF ME	1	ern Cohind Singh College of Engineering and E Civil Engineering Department	Date:-1	110/2018
rt fu	ne : 12.30)	ar Bitame	n Plant, Vilhuli and Rond Construction work a	Wadalaganb, Nashik	1.1.1.1
of S	foidants Pra	sent :	strendance blagt Q. (19)	ent Students -	
	a gaala saa saa saa saa saa saa saa saa saa	The second se	stiendanse bhag! 17. 1 19	the billin flow	Sign
No	Roll Na	Div 1	Caudidars Nama	and and an arrive state of the second state of the	The property and the second
and the second	181	Conner	Krushing Phane -	and the state of the state of the state of the	Carly Marin
h - 1	in the second	1	Law Vandeland	a second s	Prig. Standard
2.00		- Ja	THE THE THE	a manufacture and a surger state of the state of the second second second second second second second second s	- La matina
a dara a	A belling	And the second		alaan ayaama magaa madaa ahaa ahaa ahaa ahaa ahaa	4.5.16.015
4	2.9 1	- R	Harsh sachin shal.		sintar
3	42	P	Shrikant Sinkar	and a second second second second	Achores
2	00	72	Orno Runie	A second se	Patate
6		G	surgy Sunde	سارسيسك كستشعب المالكان الماساني	saval
5	26	3	Sachin Sanar	dealers and property of the server	I SWINDE .
G.	and the second	- '8-	Raigh Shinds		2700
10	85	3	Aschaufkungen aungans	Children and and and and and and and and and an	- Af former
11	t is a standard to	B	AKShand MISINI		tothe Plane
	A Star Prost of	- B	Rohan Theirur	Promotion the air in	1 Diana
	6	Th	Marchia Ashatis Halarre		CI
	-15-	12	Sto apply partis		
	the other and the state of the	122	Slight. ziel	The state of the second second	- Ditte
	_33		Paril Ladyoni	A STATE OF A	Kati-
	12	-F	Halarge Leallas	and the second	Hiller
	<u> </u>	M .	havante Vichal		Northon
	54	Land Comments	somquanily subli	in free grant	Jahra
	45	13 -	Link I Abil La M	The stranger was a stranger of	thet -
		<u> </u>	Nohite shubhers.	And Thereis a sub-	trebit
	04	<u></u>	MORE	and the second second	Cathor
74-1	046		- Thakari Nievil Swapnil Patit	A STREET STREET	Starti
an ann an	13	b	500 PILL - FRACES	States of the Source Street and	
1	60	An anna a sugar a sugar	the second se	A CARDER AND A PORTA	1 Aquit-
	70	B	_ Paul Aspleshn		- Canar
	15	B	Pawar Koorg	- The Self Strate of Self. 1	Theathar
and a	49	B	Crathana Thul		Ankites
entering a	51	B	Pokila Ugal		- ALAN
		- B	Shubbog Sandanshiv	2	
		and the second	Constant Constant and Constant		in the second
	A MARCH	and the second	The second s	and the second se	and the second second second second
		Dan Start	And the second and the second s	Those Section	and a second second
	· · · · · · · · · · · · · · · · · · ·				
1214		المحلالة مستعد مشركة م			The second second
	and the	111			CALL TO PROVIDE STATE
	10 10 1 10 10 10 10 10 10 10 10 10 10 10	and the second		and the second s	
		See State		C. C	
****	the of the second	and the line			A STATE STATE AND ADDRESS AND ADDRESS

02

PRINCIPAL GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK





0.

.

Program Report

(Academic Year 19-20) Department of Civil Engineering

Title of Program	"Research awareness in Soil Dynamics"		
Objective of Program	To understand the importance of Soil Dynamics in soil structure Interaction & behavior.		
Programme Outcomes	The graduates passing the Programme will be able to:		
(PO's)	PO1 Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.		
	PO8 Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.		
Programme Specific Outcome (PSO's)	PSO1: The graduates will plan, design & prepare drawings, specification and cost estimates for civil engineering works.		
Program Educational Objectives (PEO's)	PEO1: The graduate will be competent to take up Civil Engineering work keeping in view public requirement, economy, environment and safety.		
	PEO3: The Graduate will engage themselves in continual learning and advancement of technical skill.		
Date of Program	19/07/2019		
Venue	Seminar Hall I		
Name of Guest	Mr. Sh rey ash Rao.		
Organised By	Mrs.P. A. Padalkar & Mrs. T. A. Kulkarni		
Program In-Charge	Mrs. P. A.Padalkar & Mrs. T.A.Kulkarni		
Program Approved by Principal/HOD	Principal and HOD GCOERC. Nashik		
Supporting Staff Member	Mr. D.O. Bhavar, Mr.C. G. Joshi		
Vote of Thanks Presented By	Student		
Photograph, video Available	Attached as photograph		
Nature of Evaluation Submission (Soft/Hard)	Softcopy Department		

l

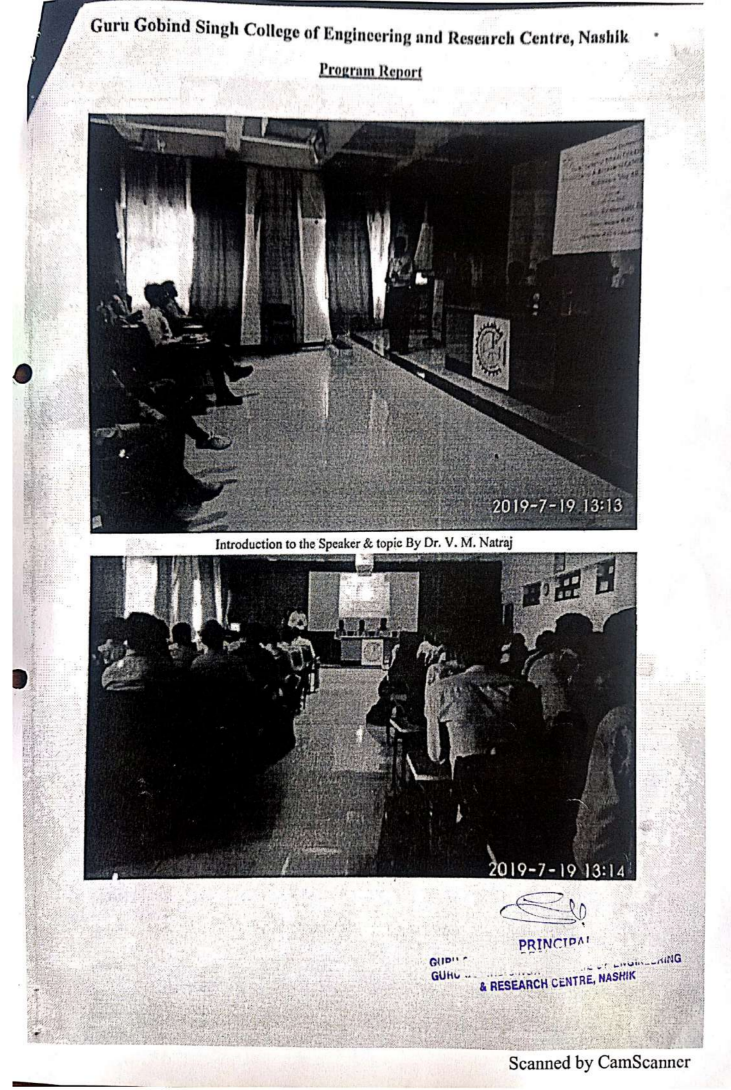
25

1

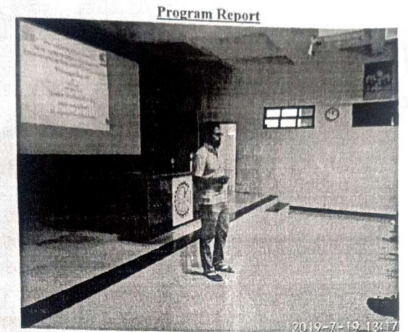
Program Report

(Activity/Event)	An Expert Lecture was arranged under the guidance of Vice Principal. S. D. Kalpande for the students of SE&TE Civil, Topic for the same was Soil dynamics. The objective was to make the students understand the importance of Soil Dynamics in soil structure interaction & behavior. No of students present - 63
Signature of Program In charge	Mrs, P. A. Padalkar &Mrs. T. A. Kulkarmi
List of Enclosure: -	Programme Photo graphs
Signature of H.O.D [Dr.V.M. Natraj]	Æ
Signature of Vice Principal and Academic Dean Dr.S.D. Kalpande)	Ray
Signature of Principal Dr.N.G. Niakm)	Zb
	PRINCIPAL GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK
	CUPU GOBIND SINGH COLLEGE OF ENGINEERING
	CUPU GOBIND SINGH COLLEGE OF ENGINEERING

2 | Page







Expert Mr. Shreyash Rao





AURU GOBIND SINGH COLLEGE OF ER

Scanned by CamScanner

1

6

Guru Gobind Singh College of Engineering &Research Centre, Nasik Academic Year 2019-20 Electrical Engineering Department Report of Workshop

Title of Program	Workshop – "Students Solar Ambassador "
Objective of Program	The objective of the Program was to increase awareness about the use of renewable energy sources and Energy efficient Lamp.
Date of Program	02-10-2019
Venue	LCS Seminar hall 3 rd floor
Organized By	Joint venture of GCOERC with IIT Bombay(Powai)
Program In-Charge	Mrs.P.D.Shav
Program Approved by Principal/HOD	Dr.N.G.Nikam / Mrs S.P.Sonar
Name of Guest	Mr.Durgesh Borse
Supporting Staff Member	Mr.Rajan Patel ,Mr.Sagar Shinde, Mr. Nikhil Mate, Mr.P.M.Patil
Vote of Thanks Presented By	Mr. Nikhil Mate
Photograph/Video Available	Yes
Nature of Photo Submission (Soft/Hard) & To whom	Soft Copy Mrs.P.D.Shav
Brief about the Program (Activity/Event)	 On the occasion of Gandhi Jayanti Student Solar Ambassador workshop was organized. The session was introduced through welcome speech by Mrs. S.P.Sonar. Principal , Dr. N. G.Nikam addressed students about importance of sustainability of green energy and its uses .He also highlighted vision of Mahatma Gandhi. Mr. Durgesh Borse from NTPS were the guest of Honor . He highlighted about need of solar energy and various facility given by government for the same . Then trainer for workshop Mrs.S.P.Sonar & Mr.R.V.Patel further headed the session with sub trainers Mr.S.U.Shinde & Mr.N.H.Mate along with technical assistant Mr.P.M.Patil. Four Session were taken .Were Students learnt to assemble Solar study Lamps .They also solved some assignments related to session conducted. Lastly the vote of thanks was given by Mr. Nikhil Mate.
Name and Sign of Program Incharge	Mrs.P.D.Shav

PHOTOGRAPHS OF WORKSHOP



Solar Lamp Materials



Felicitation of Chief Guest , Mr. Durgesh Borse by Principal Dr.N.G.Nikam .



Saraswati Pujan



Soldering assistance by Mr.P.M.Patil





Students Photo with Trainers and Lamps