

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

Index for Proofs Attached

Sr. No.	Description of proofs attached	Page No.
Experiential learning		
1	Industrial training	1-15
2	Internship Programs	16-19
3	Learning through Advanced simulation tools	20-26
4	State of Art facilities	27-36
5	Learning through consultancy work.	37-48
Participative Learning, Collaborative learning and Problem Solving Methodologies		
6	Group Discussion and Debates Field visits and Excursion Extempore Quiz, Memory games Surveys	49-96
7	Industry problems and Mini Projects	97-104
8	Design and development of Applications	105-113
Enquiry based Learning		
9	Technical Presentations by Students	114-120
10	Peer- Lead Team Learning	121-130
11	Additional Experiments designed other than syllabus	131-139



(Signature)

PRINCIPAL

**G.E.S.'s R. H. Sapat College of Engg.
Mgt. Studies & Research
Prtn. T. A. Kuikarni Wdya Nagar, Nashik-5.**



Gokhale Education Society's

**R. H. SAPAT COLLEGE OF ENGINEERING
MANAGEMENT STUDIES & RESEARCH**



Year	No. of Students attending Industrial Training
2017-18	304
2016-17	269
2015-16	331
2014-15	257
2013-14	175

Year	No. of Students involved in sponsored and field project
2017-18	252
2016-17	207
2015-16	292
2014-15	168
2013-14	160

Year	No. of Students attending workshop seminar and site visit
2017-18	1935
2016-17	2110
2015-16	1305
2014-15	772
2013-14	301

Year	No. of Students attending soft skill development
2017-18	358
2016-17	298
2015-16	364
2014-15	310
2013-14	360



Year	No. of Students attending Language Lab
2017-18	237
2016-17	147
2015-16	345
2014-15	229
2013-14	203

Year	Name of the scheme	Number of benefited students by Guidance for Competitive examination	Number of benefited students by Career Counselling activities	Number of students who have passed in the competitive exam	Number of students placed
2013-14	Expert Lectures	22	-	6	101
2014-15		31	97	3	73
2015-16		25	98	5	142
2016-17		40	175	13	195
2017-18		60	354	25	263



(Signature)

PRINCIPAL

G.E.S.'s R. H. Sapat College of Engg.
Mgt. Studies & Research
Prtn. T. A. Kulkarni Vidya Nagar, Nashik-5.

TRAINING CERTIFICATE

Industrial training

This is to certify that Ms. Aishwarya Chavan, studying in 3rd Year E & TC (B.E.)

Engineering, from R. H. Sapat College of Engineering Management Studies & Research,

Nashik has successfully completed 2(Two) week of Industrial Training in Reliance

Electronics.

During the training period from 11th Dec, 2016 to 24th Dec, 2016, she has shown satisfactory performance.

Place: Nashik

Date: 26th Dec, 2016

For, Reliance Electronics,



Aishwarya Chavan
Authorized Signatory

TRAINING CERTIFICATE

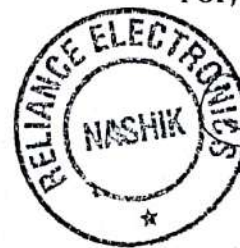
This is to certify that Ms. Sayali Pawar, studying in 3rd Year E & TC (B.E.) Engineering, from R. H. Sapat College of Engineering Management Studies & Research, Nashik has successfully completed 2(Two) week of Industrial Training in Reliance Electronics.

During the training period from 11th Dec, 2016 to 24th Dec, 2016, she has shown satisfactory performance.

Place: Nashik

Date: 26th Dec, 2016

For, Reliance Electronics,



Sayali Pawar
Authorized Signatory





GILBERT & MAXWELL TRANSFORMERS PVT. LTD.

PLOT NO. C-11, UNIT NO. 35, N.I.C.E., SATPUR INDUSTRIAL AREA, NASHIK - 422 007, INDIA

Tel. : 91 - 253 - 235 2015 Fax : 91 - 253 - 235 7915

www.gmtpl.co.in E-mail : gmtpl@dataone.in, gmtpl.nsk@gmail.com

DATE :- 13th January'17

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that *Ms. Bhagyashri D. Bhadange* has worked as trainee with us during the period *06th December'16 to 23rd December'16*.

She acquired basic knowledge of Raw Material, Processing, Winding, Assembly & Testing. She worked in Assembly Dept. as part of her training.

She was found hardworking & sincere during her training period.

We wish her good luck in her future endeavors.



OUR REF: MRE/ SLW / 2016- 2017

DATE: 20/01/2017

TO WHOM SO EVER IT MAY CONCERN

THIS IS TO CERTIFY THAT KHARCHE RENUKA MANOJ
HAS UNDERGONE TRAINING IN OUR ASSEMBLY DEPARTMENT
FROM 05/12/2016 TO 23/12/2016.

DURING THE PERIOD WE FOUND HER SINCERE & HARDWORKING.

WE ,WISH SUCCESS TO HER IN FUTURE.



FOR M. R. ELECTRICALS,
[Signature]
AUTHORISED SIGNATORY.



OUR REF: MRE/ SLW / 2016-17

DATE: 20/01/2017

TO WHOM SO EVER IT MAY CONCERN

THIS IS TO CERTIFY THAT PANCHAKSHARI MANOJ HEMANT
HAS UNDERGONE TRAINING IN OUR ASSEMBLY DEPARTMENT
FROM 05/12/2016 TO 23/12/2016.

DURING THE PERIOD WE FOUND HIS SINCERE & HARDWORKING.

WE ,WISH SUCCESS TO HIS IN FUTURE.



FOR M.R.ELECTRICALS,

[Signature]
THORISED SIGNATORY.



ORION ELECTRONICS

4041 Bhandup Ind. Estate, L. B. S. Road, Bhandup West, Mumbai 400 078, India
Tel: 91 22 25963478, Tel Fax: 91 22 25961671, Email: response@orionele.com, Web: www.orionele.com

This is to certify that

Mr. Tushar Ravindra Bhadane

Studying in the 3rd year of

Electronics & Telecommunication degree course at

R H Sapat College of Engineering,

Completed one week in-plant training

From 05-12-2016 to 13-12-2016.

We found him sincere in his conduct and approach.

We wish him success in his future.

For ORION ELECTRONICS

Prakash Bhide

Partner

Prakash Bhide.

Dated 13-12-2016



Works: M 40, MIDC, Ambad, Nasik 422 010, India. Tel: 91 253 2387989

ORION ELECTRONICS automation technology within reach

ORION ELECTRONICS

4041 Bhandup Ind. Estate, L. B. S. Road, Bhandup West, Mumbai 400 078, India
Tel: 91 22 25963478, Tel Fax: 91 22 25961671, Email: response@orionele.com, Web: www.orionele.com

This is to certify that

Mr. Siddhant Vilas Joshi

Studying in the 3rd year of

Electronics & Telecommunication degree course at

R H Sapat College of Engineering,

Completed one week in-plant training

From 05-12-2016 to 13-12-2016.

We found him sincere in his conduct and approach.

We wish him success in his future.

For ORION ELECTRONICS

Prakash Bhide

Partner

Prakash Bhide.

Dated 13-12-2016



Works: M 40, MIDC, Ambad, Nasik 422 010, India. Tel: 91 253 2387989
ORION ELECTRONICS automation technology within reach



Enermax Systems
The Energy People



M-76, MIDC, Ambad, Nashik 422 010, Maharashtra, India Tel.: 91-253-2381244

E-mail.: Uday@enermax.co.in, rajiv@enermax.co.in, website: www.enermax.co.in

DATE:20/12/2016

CERTIFICATE

**THIS IS TO CERTIFY THAT FOLLOWING STUDENTS OF G.E.S
R.H SAPAT COLLEGE OF ENGINEERING NASHIK HAVE
SUCCESSFULLY COMPLETED ON THE JOB TRAINING IN OUR
ORGANISATION FROM 05/12/2016 TO 20/12/2016**

FOR ENERMAX SYSTEMS

PROPRIETOR



Mr.SUDAM.NARAYAN. BHAGWAT



OFFICE :
Tilak Wadi, Nashik - 422 002.,
Tel.: +91-253-2380245,
Fax : +91-253-2573596,
E-mail : dabke_nsk@sancharnet.in

WORKS :
G-78, MIDC, Ambad, Nashik-422 010.
Tel.: +91-253-2380245



**SURYA
SWITCHGEAR**

(BECAUSE NOTHING ELSE WORKS BETTER)

Industrial Automation Photoelectric Proximity Sensors Inductive Proximity Switches Capacitive Proximity Switches
 Encoders Sensor Gold Plated Connectors Digital Counters Ultrasonic Sensors Laser Sensors Fiber Optic Sensors

Our Ref. :

Your Ref.:

CERTIFICATE

Date : _____

To whomsoever it may concern

This is to be certified that,

1. Miss. Girija R Wani
2. Miss. Rupali P Fatangare
3. Miss. Monika B Agale
4. Miss. Aishwarya S Gaikwad
5. Miss. Vaishali K Mahajan
6. Miss. Shraddha G Jadhav
7. Miss. Komal P Thorat
8. Miss. Bhargavi S kulkarni
9. Miss. Sonal S Khute
10. Miss. Aarti D Korde
11. Miss. Shweta D Pande
12. Miss. Jagruti G Pagare

Students of Third year GES's College of Engineering, Nashik.

Has successfully completed the industrial training for the period 05th Dec 2016 to 19th Dec 2016 in Surya Switchgear, Ambad, and Nashik.

During the training, they were found hard working, punctual, meticulous, innovative and sincere.

We wish them good health and a bright future.

For Surya Switchgear

Mrs. Komal Khairnar
Personal Manager



VAT TIN 27360066583 V w.e.f. 1/4/2006 • GST TIN 27360066583 C.w.e.f. 1/4/2006



GILBERT & MAXWELL TRANSFORMERS PVT. LTD.

PLOT No. 95 / 10 - A, MID.C. SATPUR, NASHIK - 422 007, INDIA
Tel +91 - 253 - 235 2015 Website : www.gmptl.co.in
E-mail : gmptl@satapur.in gmtof.usk@gmail.com

Experiential learning: Industrial training

DATE :- 20th December'17

CERTIFICATE

TO WHOM IT MAY CONCERN

This is to certify that *Ms. Shraddha Shantaram Mapari* has worked as trainee with us during the period 11 December'17 to 20 December'17.

She acquired basic knowledge of Raw Material, Processing, Assembly & Testing. She worked in Assembly dept. as part of her training.

She was found to be hardworking & sincere during her training period.

We wish her good luck in future endeavors.

For Gilbert & Maxwell Transformers Pvt. Ltd.



10



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO LTD.

From : Dy.Ex.Engineer
Name of Office - 132 KV Takali S/S
Office address - 132 KV Takali S/S
Tigraniya Road, Dwarka,
Nashik - 422001
Contact no. 0253-2592701, 7768000825,
Email id - dyeeg282@mahatransco.in
Dy EE/132 KV /TAKALI /GAD/TRG/125

To,
The Principal,
R.H.Sapat College of Engineering
Management Studies & Research, Nashik -
422005.

Date: 18.06.2018

Sub: In plant Training at 132KV Takali substation.... Completion of In-plant training thereof.

Ref: 1) Your office letter GES/RHSCOEMSR/146, Dtd. 31.05.2018.
2) EE/EHV (O&M) Dn./NSK/HR/1171, Dtd.04.06.2018.

Dear Sir

With reference to the above subject, the following Engineering students of Third year Electrical Engineering of your reputed institute have undergone the in plant training at 132KV Takali Substation as per ltrs. under ref. (1&2) from Dt. 06.06.2018 to 15.06.2018. They have introduced with various EHV & HV equipments (e.g. 132KV/33KV) in the switchyard, Batteries, Charger room, Control room (Relay & control panels), PLCC, Maintenance procedure of substation etc. satisfactorily. The names of students are as below.

Sr. No.	Name of the Students	Training Period		Remark
		From	To	
1	Ms. Pawar Madhuri	06.06.2018	15.06.2018	The students are presents all days except weekly off on Sunday i.e. on dtd. 10.06.2018.
2	Ms.Gade Priyanka	06.06.2018	15.06.2018	
3	Ms Markad Prajakta	06.06.2018	15.06.2018	
4	Ms Mhaske Kajal	06.06.2018	15.06.2018	
5	Ms. Barve Pranali	06.06.2018	15.06.2018	

Note:- 10/06/18 is Sunday i.o. weekly off for one day).

Thanking You,

Yours Faithfully,

Dy. Ex. Engineer
132Kv Takali S/S

Copy s.w.rs.to:
The Executive Engineer, EHV O&M Division, Nashik... For information pls.
The Manager HR, EHV O&M Division, Nashik... For information pls.

Copy to: All the above students.

CERTIFICATE

CENTRAL RAILWAY



ISO 9001:2008



**Office of the,
Sr. Divisional Electrical Engineer
(Traction Rolling Stock)
Bhusawal.**

No. BSL/TRS/BTC/06

Date: 26/12/2017

TO WHOMSOEVER IT MAY CONCERN

Ref: You're L. No. R.H.Sapat College Of Engineering, Nashik /90.

As per your letter No. quoted above **R.H.Sapat College Of Engineering, Nashik /90.**, your student **Mr. Mayur Raghunath Mahajan** of Third year Electrical Engineering of your college reported for the in-plant training programme in **ELECTRIC LOCO SHED BHUSAWAL** on dated-12/12/2017.

It is certified that he has completed the in-plant training in Electric Loco shed Bhusawal from date **12/12/2017 To 26/12/2017** under the guidance of **Shri LAKHAN SINGH (Sr. INSTRUCTOR BTC)** and Submitted his project report in Electric Loco shed Bhusawal.

He has followed the rules and regulation of the Railway during his training

(Nikhil Singh)

**Divisional Electrical Engineer,
Traction Rolling Stock, Bhusawal**

**मंडल बिजली इंजीनियर
Divisional Electrical Engineer
(कचस्टा) मध्य रेल, भुसावल
(TRS) C Rly Bhusawal**

Manufacturers of "SUNNY" L. T. Power Capacitors, A. C. Motor Run, Motor Start Capacitors & APFC PANNEL



Date: - 24th DEC. 2017.

G-33, M.I.D.C. Satpur, Nashik- 422 007
☎: (O) : 2360739, Telefax : (0253) 2363891
e-mail: yashcapacitors@gmail.com
CIN No : U31900MH2007PTC16965

YASH CAPACITORS PVT. LTD.

Manufacturers of "SUNNY" L. T. **TO WHOM IT MAY CONCERN** Start Capacitors & APFC PANNEL

This is to certify that Miss. Aslesha Parmatkar, the Third year student of R. H. Sapat College of Engineering Management Studies & Research, Nashik is In-plant Training with us as internship, from 16th Dec. 2017 to 24th Dec. 2017.

During her Training, she has nicely co-ordinated with our superiors and handled given manufacturing activity of our products.

She is Very sincere & honest in her work.

Thanking you,
Yours faithfully,
For Yash Capacitors Pvt. Ltd.,



(Authorized Signatory)



महाराष्ट्र राज्य वीज निर्मिती कंपनी मर्यादित
Maharashtra State Power Generation Co. Ltd.
(CIN NO- U40100MH2005SGC153648)

दूरध्वनी / Phone: 0253-2810291- 99
वैयक्तिक / Personal: 0253- 2810071
फेक्स / Fax :0253-2810072/2810499
इ-मेल / E-mail :
cegennashik@mahagenco.in
cgm@mahagencontps.com

ISO 9001 : 2008
ISO 14001 : 2004
OHSAS 18001 : 2007
Certified

मुख्य अभियंता यांचे कार्यालय
Office of the Chief Engineer
नाशिक औद्योगिक विद्युत केंद्र
Nashik Thermal Power Station
मु.पो. एकलहारे , नाशिक ४२२१०५
PO- Eklahare, Nashik 422 105

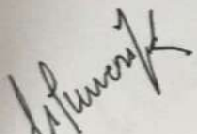
CERTIFICATE

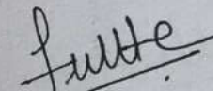
THIS IS TO CERTIFY THAT Ms. BHAGYASHRI T. JAGTAP
STUDENT OF R.H. SAPAT COLLEGE OF ENGINEERING MANAG-
EMENT STUDIES & RESEARCH NASHIK. HAS COMPLETED "
INPLANT VACATIONAL TRAINING " AT OUR ORGANISATION
FROM 15 DEC 2017 TO 26 DEC 2017 SUCCESSFULLY.

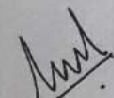
WE FOUND HER SINCERE & HARDWORKING DURING THE
PERIOD.

WE WISH SUCCESS IN HER FUTURE ENDEAVORS.

DATE: 26 DEC 2017.


Dy. Chief Engineer (Admin)
NTPS, Eklahare


Dy. Executive Engineer
IMS/Trg.,-NTPS


Chief Engineer,
NTPS, Eklahare

C.No. **0002**

Date : **30 DEC. 2017**



Maharashtra State Power Generation Co. LTD.

Certificate

This is to certify that

**Ms. Snehal Pratap Bodade, has undergone In-Plant Winter Training 2017
at Bhusawal Thermal Power Station, Deepnagar.**

From 11th DEC 2017 to 30th DEC 2017.

The learning progress during the training has been assessed to be Excellent.


Course Director
BTPS, Deepnagar




Chief Engineer
BTPS, Deepnagar



www.umsconsultants.com
Tel: +91 9881472930
Email: info@umsconsultants.com



Internship Programs

Narayan Niwas, Plot No 12, Shankar Nagar, Gangapur Road, Nashik MH - 422013, India

INTERNSHIP CERTIFICATE

Date: 3rd June, 2014

This is to certify that Mr. Parag Dilip Jadhav, has successfully completed 6 months of Internship from 22nd Dec 2013 to 22nd June 2014 with us.

He was found sincere and hard working in this tenure. We would highly recommend him for any IT Firm.

We wish him all the best for his future endeavors.

With Good Wishes
For UMS Consultants

Shashank Todwal
Partner
UMS Consultants

SOF SYST

Software & System Develop & Design

Reg. No: ANFPR/2627/ESD001
Sec - 215356 / 2011

Date : 20/01/2014

To,

Dept. Of MCA
(GES R.H.S COE)

Sub. : Joining Letter.

Dear Miss Shweta.R. Suryawanshi.

We are pleased to confirm you that you have been appointed to work as an intern in our company. Details and scope of the project that you will be working on will be provided to you on your first day of training at the company. Upon successful completion of the training, you will be issued a certificate

We would like you to start your work from 20th Jan 2014. This training period with our Company will entail dealing with important and sensitive information, records and such other matters of the company. You will, therefore, be required to sign a "Code of Conduct and Secrecy Agreement" of our company on the first day of training



SOF SYST Software & Systems
S-19 2nd floor, City Arcade,
Jail Road, Nasik Road, Nasik - 422 101
Contact: 0253-2414888, support@sofsyst.com
www.sofsyst.com



हिन्दुस्तान पेट्रोलियम कॉर्पोरेशन लिमिटेड

(भारत सरकार उपाक्रम) पंजीकृत कार्यालय : 17, जमशेदजी टाटा रोड, मुंबई - 400 020.

HINDUSTAN PETROLEUM CORPORATION LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE) REGISTERED OFFICE : 17, JAMSHEDJI TATA ROAD, MUMBAI - 400 020.

4

मुंबई रिफाइनरी, पो. ऑ. बॉक्स नं. 18820, बी. डी. पाटील मार्ग, मुंबई - 400 074.

MUMBAI REFINERY, P.O. BOX NO. 18820, B.D. PATIL MARG, MAHUL, MUMBAI - 400 074.

टेलीफोन : TELEPHONE : 2507 6000, फॅक्स : FAX : 2554 2008, तार - हिनरिफ, TELEGRAM - HINREF

GIN : L23201MH1952GOI008858

July 06, 2018

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Aditya Rajendra Ahire, Electrical Engineering student of Gokhale Education Society's R. H. Sapat College of Engineering, Nashik has successfully completed his Internship as a Summer Trainee at Projects-Electrical department of Mumbai Refinery during the period from 07/06/2018 to 06/07/2018.

During this period, he was exposed to various activities associated with the assigned project on Cathodic Protection.

We found him extremely inquisitive and hardworking. His association with us was fruitful and we wish him all the very best in his future endeavours.

Sanjay Patil

Patil S P
Chief Manager - Capability
Building (Technical)



OMKAR SYSTEMS
HOUSE OF ELECTRICAL
& ELECTRONIC CONTROL SYSTEMS

AN ISO 9001 : 2008 CERTIFIED COMPANY
GOVT. LIC. ELE. CONTRACTOR M.C. NO.: 24969

WORKS / OFFICE : H-3/7, M.I.D.C. Ambad,
Nashik - 422 010. ☎ : (0253) 6614992
E-mail : omkarsystems.nilesh@gmail.com

Date: 10/01/2018

TO WHOM IT MAY CONCERN

This is to certify that Ms. AISHWARYA PRAMOD AHIRE student of 3rd year B.E (ELECTRICAL ENGINEERING) from R.H.SAPAT COE MANAGEMENT STUDIES & RESEARCH, Nashik has successfully completed her internship in our industry during the period 18th December '2017 to 29th December '2017 .

During her tenure with us we found her sincere and hardworking.

We wish her all the success for her future endeavor.

With best regards,

For OMKAR SYSTEMS

Proprietor

Learning through Advanced simulation tools



Reference: 0677-AS-CERTF/2017-18

Date: 12/10/2017

To,
The Principal,
R. H. SAPAT COE,
Nashik - 422 005

Subject: License Certificate of Automation Studio Software

Kind Attn: Prof. P. M. Deshpande, Project Director
Dr. K. C. Chandratre - Head, Dept of Mechanical Engineering

Reference: Supply Order No. GES/RHSCOEMSR/17-18/198 Dated 22/09/2017

Dear Sir,

This has reference to your continued interest in Automation Studio range of world multidisciplinary simulation technology in the field of Hydraulics-Pneumatics and Mechatronics. Thanks for its legal and licensed investment. We are pleased to provide following license details of your product.

Perpetual Network Version: 6.2.0.0

S/N: 66571

Code: 5D0L5Q1B6M5D6N1V1N5W8M2T6W4L8I2W8W9R9H4P2Z5B0Z5N0V5Z1H6L1T6X0U7J

Validation Code: 17344065

S/N: 66572

Code: 5F0L5Q1B6N5D6N1V1O5W8M2T6X4L8I2W8W9R9H4P2Z5B0Z5N0V5Z1H6L1T6X0U7J

Validation Code: 17364728

Network Code: 9M1K8M

May we request you to kindly release our balance payment as final delivery and installation process is scheduled and will be completed on 13/10/2017

Always assuring the best of services to RHSCOE, Nashik!!

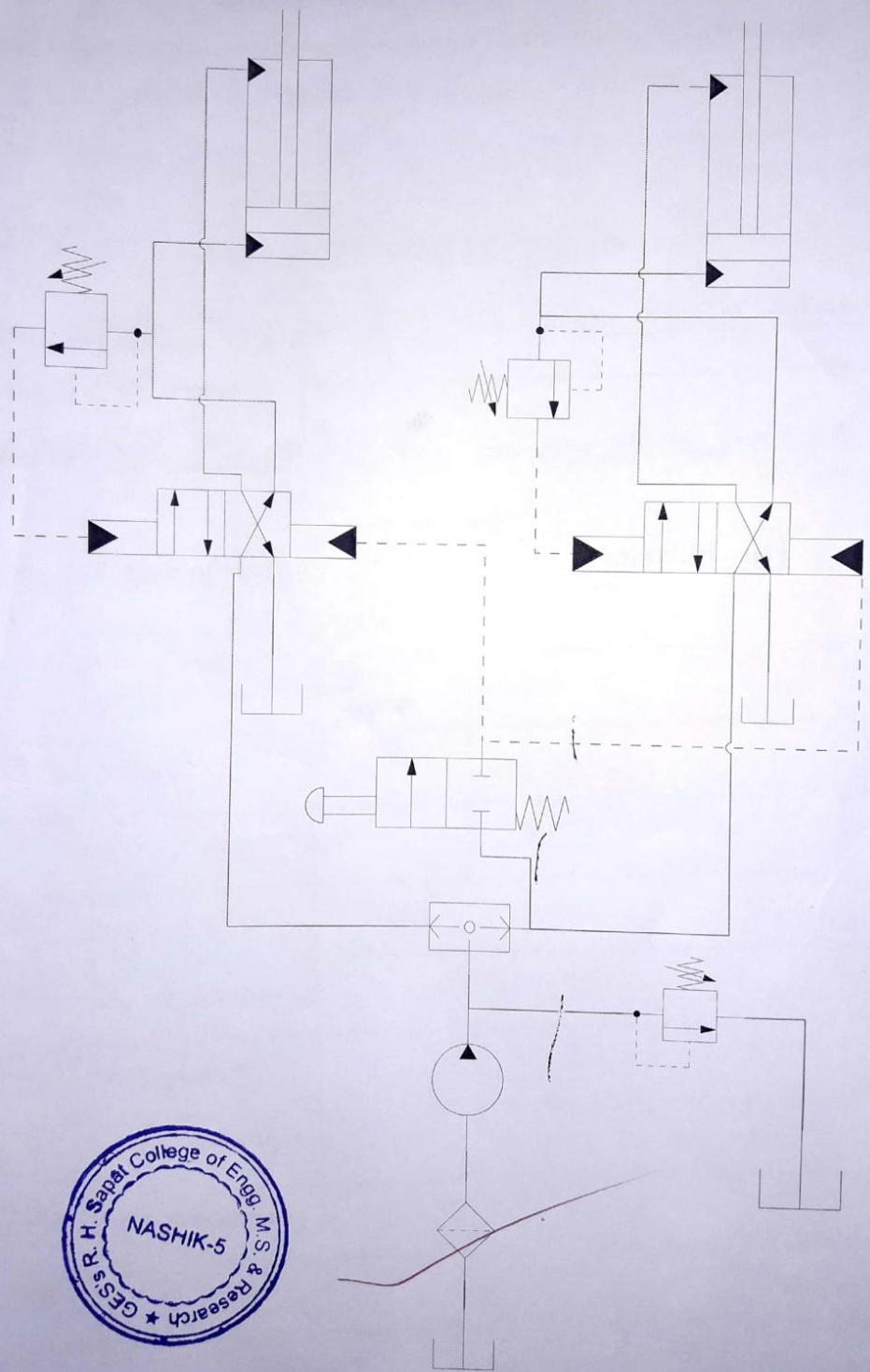
Warm Regards,
For IndiaSoft Technologies (P) Ltd,


Sunil Chore
Country Head
+91-9860897222
sunil.chore@indiasoft.co.in



Head Office: Prime Landmark, 3rd Floor, Office No. 8, Plot no. 44, S No. 63, Kondhwa Khurd, PUNE-411048, INDIA
Ph.: 91-20-65002395 / 96 / 97, Fax 91-20-26850999, Email: mail@indiasoft.co.in

Design of simple Hydraulic system using Automation studio.



EXP-9:
 PLC Interface with SCADA & Temperature Monitoring Using SCADA

Industrial Gateway (192.168.1.10) - Modbus (192.168.1.10) - Modbus (192.168.1.10) - Modbus (192.168.1.10) - Modbus (192.168.1.10)

File Edit View Tools Database Help

Tag Name	Address	Data Type	Start Value	Unit
Temp_Fern	4072	Float	100	Fern
Temp_Boiler	4073	Boolean	000	Boiler
Temp_Steam	4074	Boolean	000	Steam

IGS Tag

Industrial Gateway (192.168.1.10) - Modbus (192.168.1.10) - Modbus (192.168.1.10) - Modbus (192.168.1.10) - Modbus (192.168.1.10)

File Edit View Tools Database Help

Tag Name	Type	Address	Start Value	Unit	SCADA	Unit Value
Temp_Fern	Float	4072	100	Fern	Temp	100
Temp_Boiler	Boolean	4073	000	Boiler	Temp	000
Temp_Steam	Boolean	4074	000	Steam	Temp	000
Temp_Boiler	Boolean	4075	000	Boiler	Temp	000
Temp_Steam	Boolean	4076	000	Steam	Temp	000
Temp_Boiler	Boolean	4077	000	Boiler	Temp	000
Temp_Steam	Boolean	4078	000	Steam	Temp	000
Temp_Boiler	Boolean	4079	000	Boiler	Temp	000
Temp_Steam	Boolean	4080	000	Steam	Temp	000
Temp_Boiler	Boolean	4081	000	Boiler	Temp	000
Temp_Steam	Boolean	4082	000	Steam	Temp	000
Temp_Boiler	Boolean	4083	000	Boiler	Temp	000
Temp_Steam	Boolean	4084	000	Steam	Temp	000
Temp_Boiler	Boolean	4085	000	Boiler	Temp	000
Temp_Steam	Boolean	4086	000	Steam	Temp	000
Temp_Boiler	Boolean	4087	000	Boiler	Temp	000
Temp_Steam	Boolean	4088	000	Steam	Temp	000
Temp_Boiler	Boolean	4089	000	Boiler	Temp	000
Temp_Steam	Boolean	4090	000	Steam	Temp	000

SCADA Database

10

14

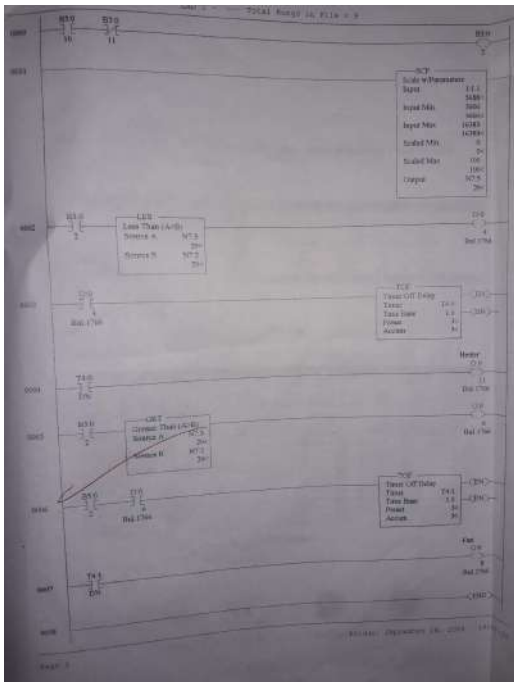
Actual Temp

Set Temp

Flow On

Flow Off

SCADA Diagram





R. H. Sapat College of Engineering, Management Studies & Research, Nashik -5

Department of Computer Engineering

CIRCULAR

The Department has procured NetSim- Network Simulator software for 5 users from Tetcos Company Ltd. To get well verse with this software, Tetcos Ltd has arranged 2 days training.

For the same following faculty members are deputed for the Training on Netsim-a Network Simulator. The details are as follows:

Date: 2nd Feb and 3rd Feb 2018

Time: 10 am to 5 pm


Venue: Computer Centre Lab

Please adjust your lectures and practical accordingly.

Examples of Research Areas Using NetSim:

- Internet of Things - IOT Security, Energy management and sustainable operation, 6LOWPAN based IOT Design
- RPL protocol in IOT - Routing Protocol for lossy and low power networks (RPL), Ranks attacks in RPL, DODAG formation
- LTE / LTE Advanced - LTE D2D and LTE Femto Cell, Mobility and Handover, Relay Enhanced LTE Networks
- Congitive Radio networks - Spectrum sensing and incumbent detection, Spectrum allocation, Interference analysis, spectrum usage
- Mobile Adhoc Networks - Location based, power aware routing, Sink hole attack, Intrusion Detection stsrem
- Wireless Sensor Networks - Energy efficient, Routing, Clustering, LEACH, Localization

1. Mr. N. V. Alone
2. Mr. C. R. Barde
3. Mr. K. C. Kulkarni
4. Mrs. R. P. Chandwadkar
5. Mr. R. B. Mandlik
6. Mr. R. R. Chakre



HEAD

**Department of Computer Engineering
Gokhale Education Society's
R H SAPAT COLLEGE OF ENGINEERING,
MANAGEMENT STUDIES & RESEARCH
NASHIK - 422 005**



Certificate of Participation

This certifies that

Nilesh Alone

Participated in a Faculty Development Programme workshop on

NetSim Simulator for R&D in IOT

Conducted on 2nd & 3rd February 2018

At Gokhale Education Society's

R. H. Sapat College of Engineering, Management Studies and Research, Nashik, India



Company Seal

A handwritten signature in blue ink that reads 'Nilesh'.

Authorised Signatory



201802005



State of Art facilities

July 31, 2014

Nilesh Alone
R.H. Sapat College of Engineering, Management Studies & Research
Vidyanagar, Nashik
Maharashtra, India 422005

Dear Nilesh:

Congratulations! We are delighted to confirm that you have been selected to be a 2014 CUDA Teaching Center. R.H. Sapat College of Engineering, Management Studies & Research has been selected as a CUDA Teaching Center based on your demonstrated commitment to advancing the state of parallel education using CUDA C/C++.

Benefits. Your status as a CUDA Teaching Center qualifies you for the following benefits:

- CUDA Teaching kit consisting of (1) Tesla K20, (2) Quadro 6000, and (1) GTX 680 GPUs as part of this award. Donated GPU models are subject to change. We request that you publish results or benchmarks using the Tesla, our flagship platform for compute, and acknowledge NVIDIA.
- (1) Copy of the [Programming Massively Parallel Processors](#) book authored by David B. Kirk & Wen-mei Hwu (second edition) and (1) copy of the GPU Gems book.
- Participation in the [Centers Reward Program](#) to receive special pricing on Tesla equipment. Check with an [NVIDIA OEM and Tesla Reseller](#) for details on this special pricing.
- Access to [webinars](#) for CUDA related programming from experts in various fields.
- Access to our technical team for support when needed.
- Access to the CUDA Cloud Training Platform {for access contact [Mark Ebersole](#)}.
 - Fully configured development systems you can use for hands-on labs and self-paced learning.
 - GPU-accelerated training cluster for students to learn how to use queue/sub workflow, MPI programming, and more.
- [NVIDIA-certified slides, hands-on lab exercises](#), and [additional course content](#) you can use in your classes.

Expectations. We expect that you will

- Include CUDA C/C++ as a substantial portion of the curriculum in at least one graduate or undergraduate recurring course on parallel programming.
- Participate in the [GPUComputing.net](#) forum, including the GPU education community.
- Provide occasional CUDA training available to other members of your University community.
- Encourage the active use of the CUDA training lab so that it is continuously booked.
- Keep NVIDIA informed of all major scheduling and course changes relating to the CUDA training courses.
- Provide NVIDIA with a course summary - what worked, what didn't, recommendation for improved course materials, etc.
- Participate in the Spring 2015 [GPU Technology Conference](#) in San Jose, CA, if you can.
- Post the CUDA Teaching Center Logo on your website and obtain permission for us to post your logo on the [CUDA Teaching Centers](#) webpage.

Any donations are considered unrestricted gifts and carry no obligations or deliverables except that they should not be charged overhead or indirect costs. Your CUDA Teaching Center status starts today and will end on July 31, 2015. As a CUDA Teaching Center, we will showcase your institution on our CUDA Teaching Center website.

We are pleased to be a partner in your efforts to advance parallel computing education at R.H. Sapat College of Engineering, Management Studies & Research and look forward to future collaborations this coming year.

Sincerely,

A handwritten signature in blue ink that reads "David P. Luebke". The signature is written in a cursive style and is followed by a horizontal line.

David Luebke, Ph.D.
NVIDIA Distinguished Inventor
Sr. Director of Research
NVIDIA Corporation

Tax Invoice

Entuple Technologies Pvt Ltd 47/30, "TRIKANNHA", II Stage, II Stage HAL, Indiranagar, Bangalore - 560026 ☎ +91 80 42171547, 080-42038111 ☎ +91 80 30723692 Email : info@entuple.com Web : www.entuple.com		Invoice No. : ENT/IN/17-16/87 Invoice Date : 30-Aug-2017 Delivery Date : 30-Aug-2017 Supplier PAN : 25AAACC0021M-10 Buyer's Order No. : 12345678 Dispatch Document No. : 14-Aug-2017 Dispatched through : Direct Terms of Delivery : Delivered					
The Principal GED'S R H Sagar College of Engineering (MBA) Nankur, Kuvsh Nagar, Nankur, Mahalingpur 420033 State Name : Maharashtra, Code : 27							
No.	Description of Goods	HTS/HSN	Quantity	Unit	IFT	Tax %	Amount
1	ANDYS Academic Teaching EM Package Alpaca 120-30 PICOP 2000T Optimatics MCAD TeXplicit all 4 hours / 1 hour 2 times/HR	997221	1 Nos	6,75,000.00	Nos		6,75,000.00

This is a Computer Generated Invoice

Certified that the Particulars given above are true and correct and the amount indicated represents the price actually charged and there is no additional consideration directly or indirectly from the buyer. All disputes and arbitrations are subject to Bangalore Jurisdiction.

Design & Analysis of 3 ϕ Induction motor using Ansys maxwell software.

EXP_4 : FEA of Three-Phase Induction Machine Design

GENERAL DATA

Given Output Power (kW):	2.2
Rated Voltage (V):	400
Winding Connection:	Delta
Number of Poles:	4
Given Speed (rpm):	1440
Frequency (Hz):	50
Stray Loss (W):	22
Frictional Loss (W):	16.5
Windage Loss (W):	16.5
Operation Mode:	Motor
Type of Load:	Constant Torque
Operating Temperature (C):	45.6

STATOR DATA

Number of Stator Slots:	24
Outer Diameter of Stator (mm):	181
Inner Diameter of Stator (mm):	105
Type of Stator Slot:	3

Stator Slot	
hs0 (mm):	1.7
hs1 (mm):	1.3
hs2 (mm):	17
bs0 (mm):	2
bs1 (mm):	8.55915
bs2 (mm):	13.0353
rs (mm):	1

Top Tooth Width (mm):	6
Bottom Tooth Width (mm):	6
Length of Stator Core (mm):	125
Stacking Factor of Stator Core:	0.95
Type of Steel:	steel_1008
Number of lamination sectors	250
Press board thickness (mm):	0
Magnetic press board	No
Number of Parallel Branches:	4
Type of Coils:	10
Coil Pitch:	0
Number of Conductors per Slot:	416
Number of Wires per Conductor:	1
Wire Diameter (mm):	1.024
Wire Wrap Thickness (mm):	0.03
Wedge Thickness (mm):	0.5
Slot Liner Thickness (mm):	0.05
Layer Insulation (mm):	0
Slot Area (mm ²):	206.423

Saturation Factor for Teeth:	1.23152
Saturation Factor for Teeth & Yoke:	1.36439
Induced-Voltage Factor:	0.930086
Stator Current Density (A/mm ²):	0.741593
Specific Electric Loading (A/mm):	18.4851
Stator Thermal Load (A ² /mm ³):	13.7084
Rotor Bar Current Density (A/mm ²):	4.61355
Rotor Ring Current Density (A/mm ²):	5.17254
Half-Turn Length of Stator Winding (mm):	231.359

WINDING ARRANGEMENT

Edited Winding Layout:

Coil	Phase	Turns	SlotIn	SlotOut
Coil_1	A	416	20	1
Coil_2	-C	416	22	3
Coil_3	B	416	24	5

Periodic Multipliers: 4

Angle per slot (elec. degrees):	30
Phase-A axis (elec. degrees):	-75
First slot center (elec. degrees):	0

TRANSIENT FEA INPUT DATA

For one phase of the Stator Winding:

Number of Turns:	1664
Parallel Branches:	4
Terminal Resistance (ohm):	1.14775
End Leakage Inductance (H):	0.00796004

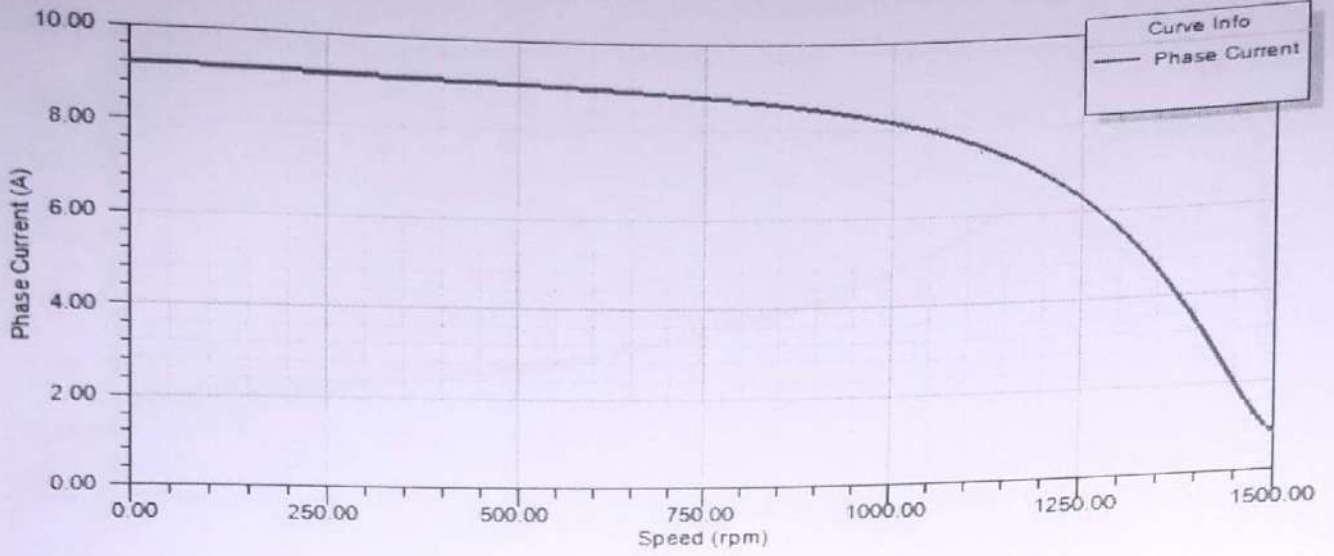
For Rotor End Ring Between Two Bars of One Side:

Equivalent Ring Resistance (ohm):	3.92872e-006
Equivalent Ring Inductance (H):	3.78263e-008

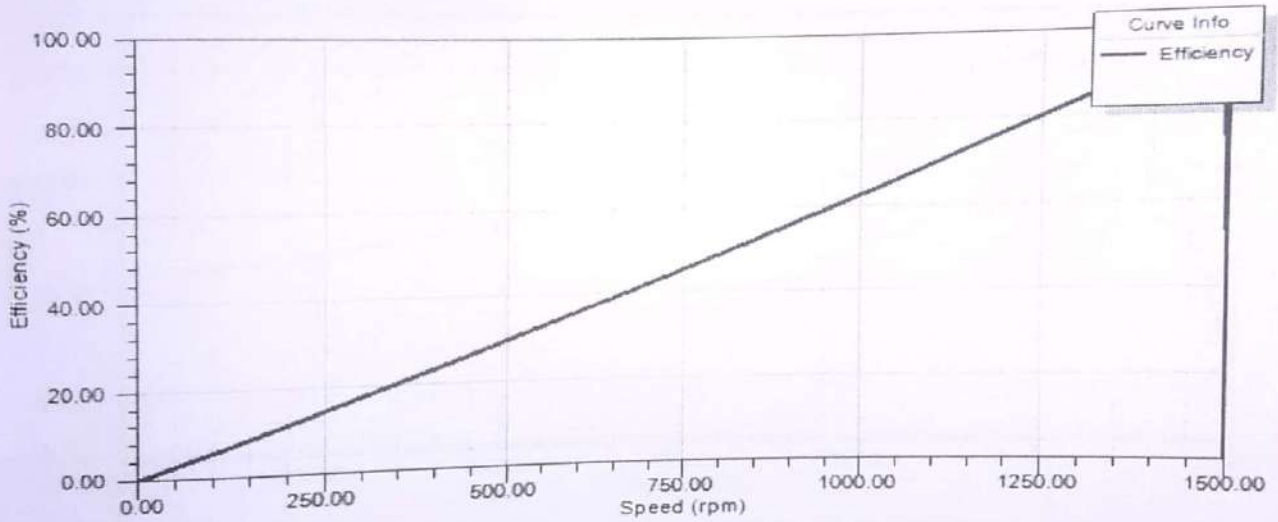
2D Equivalent Value:

Equivalent Model Depth (mm):	125
Equivalent Stator Stacking Factor:	0.95
Equivalent Rotor Stacking Factor:	0.95

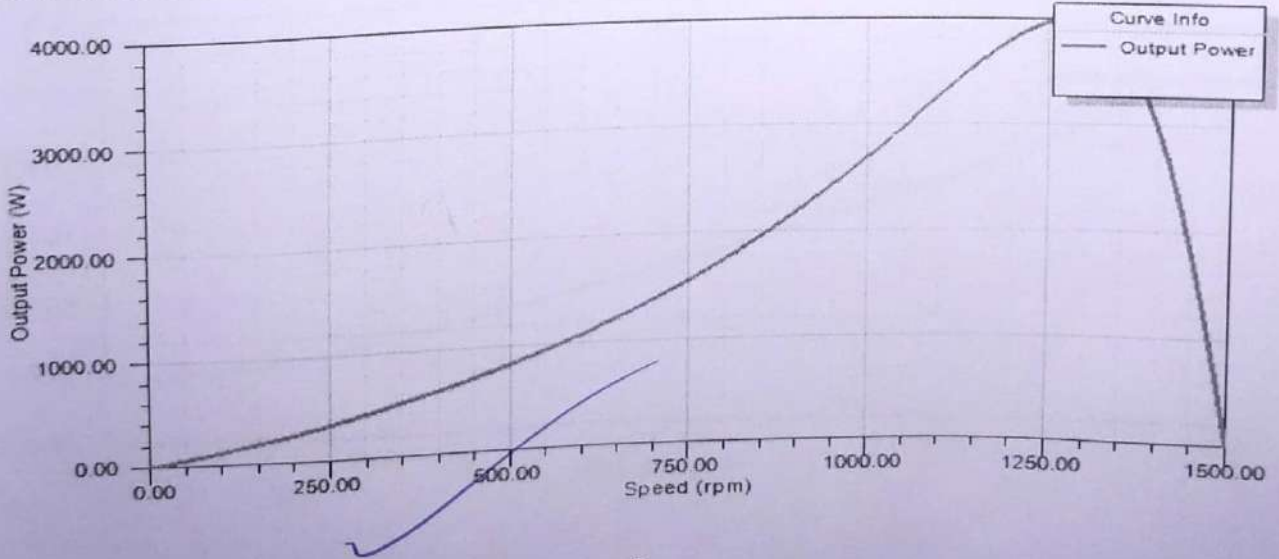
PHASE CURRENT VS SPEED



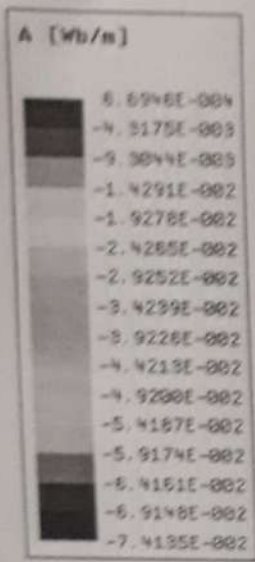
EFFICIENCY VS SPEED



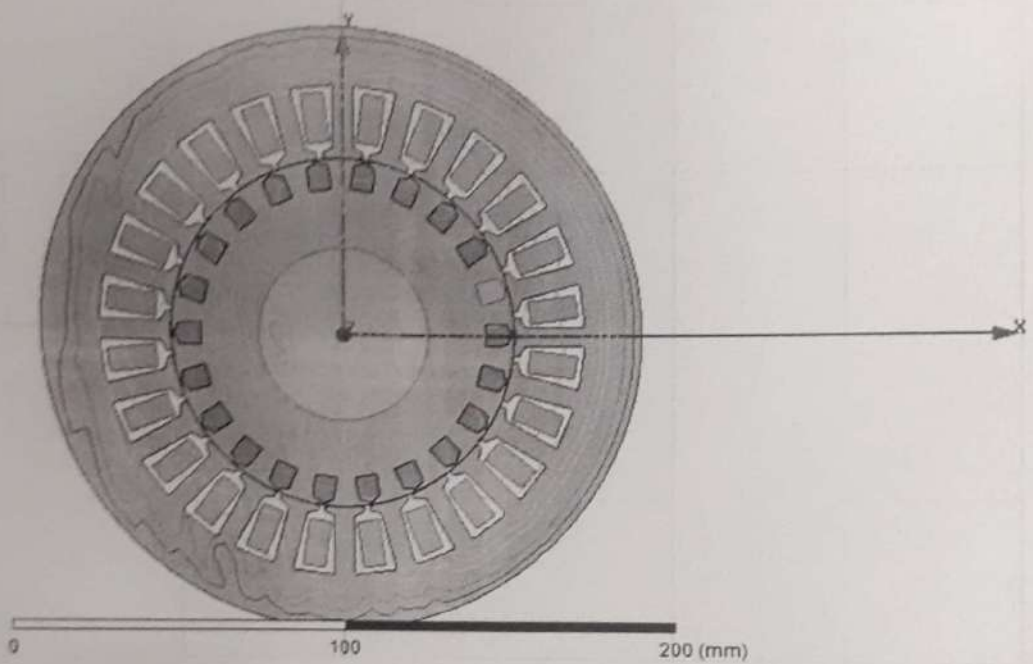
OUTPUT MECHANICAL POWER VS SPEED



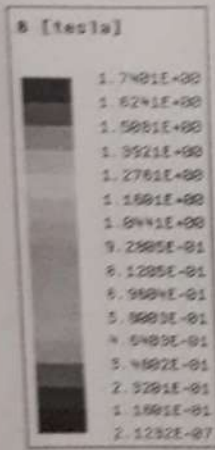
FLUX LINE DISTRIBUTION @0.001 sec



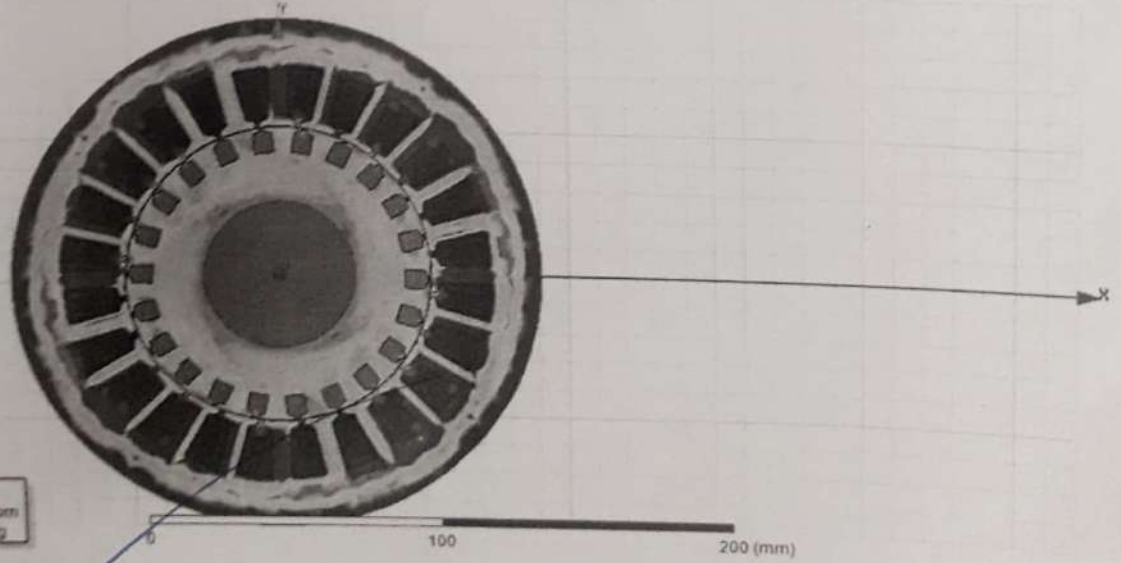
Time =0.001s
 Speed =1487.440000rpm
 Position =8.924640deg



FLUX DENSITY DISTRIBUTION @0.262 sec



Time =0.262s
 Speed =1418.963132rpm
 Position =284.497290deg



U72004A200PTC021301

DynaFusion

An ISO 9001:2008 Certified Company

DynaFusion Technologies Private Limited

Tanjong Pagar, Republic of Singapore
 100-080, Singapore
 Tel: +65 6341 1133, 7818175, 8 + 91 80 2361 5478 Fax: +91 80 4095 2289
 info@dynamfusion.com | www.dynamfusion.com

TAX-INVOICE

Original - Buyer's Copy

DYNAFUSION TECHNOLOGIES PVT LTD

413, 15TH MAIN RAJAMAHAL STR, 4S
 SULLY, CHENNAI
 Bangalore
 Karnataka - 560 003
 CIN: U72200KA2009PTC021301
 Contact: # 1 13 376 14618
 E-Mail: sales@dynafusion.com

Buyer:

R.H. SAPAT College of Engineering
 Management Studies & Research
 NASHIK - 422005

Invoice No: **DF/TAN/190307/16-17**
 Date: **12-May-2016**
 Mode/Terms of Payment: **100% against delivery**
 (Other Reference(s)): **DF/TBLR/19073**
 Supplier's Ref:
 Buyer's Order No: **DES2RHSCOE/15-16/34** - 31-Mar-2016
 Terms of Delivery:
F.O.B. RH Septat

Sl No	Description of Goods	Quantity	Rate	per	Amount
1	ACE_MLBX_1302T ACE Kit- Abacus Control Executive Kit MICROL 60 Box Consisting of 20228 Base Kit, 20228 Kit Processor Serial Kit (20228) Kit, 20228 Control Kit, Software CD MP Control Development Software Package with CD Single Kit Microcode Box, SL # 003348	1 No.	11,80,000.00	No.	11,80,000.00
2	RTI_EMO_BS_USB Implementation Software RTI E-Motion Control Blockset With User Example No. 30517	1 No.			11,00,000.00
	CSF @ 5.5 %		5.50 %		60,500.00
	Total	2 No.			11,60,500.00

Amount Chargeable on GST

Rs. Eleven Lakh Sixty Thousand Five Hundred Only

₹ 8.00

Company's VIK TIN: **2800866705**
 Company's GST No: **28N1586719EC**
 Company's Service Tax No: **AACDC2287A0001**
 Company's PAN: **AACDC2367A**

Company's Bank Details:
 Bank Name: **State Bank of India**
 A/c No: **392249667**
 Branch & IFS Code: **Sankaravargur & SBIN00111**
 for DYNAFUSION TECHNOLOGIES PVT LTD

CHAPTER 5: PRACTICAL IMPLEMENTATION

5.1. Simulation Model for 3 phase pump

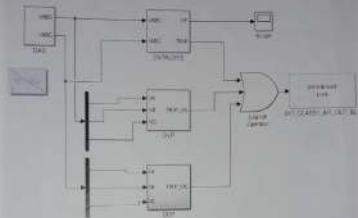


Fig.No 5.1.Simulation Model for 3 phase pump

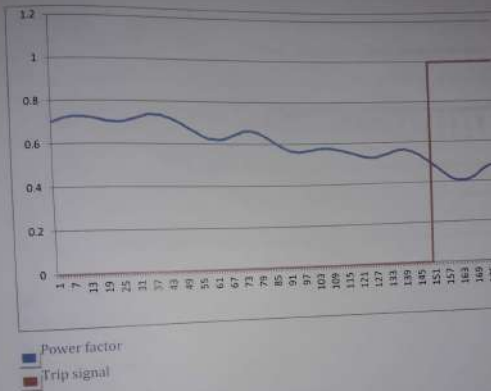
5.2 Actual Assembly (Circuit Board)



CT ratio: 10:0.1Amp

PT ratio: 415:5volts

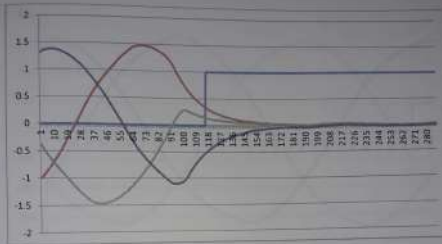
6.1. Dry run condition



Graph No6.1. Power factor VS time

During load condition the power factor of the pump is between 0.7 to 0.8. When the pump shifts from load to no load condition the power factor drops below 0.5. When the power factor drops below 0.5, the trip signal is given to the control circuit. At this instant the pump stops. The instant of generation of the trip signal is shown in the above graph.

6.2. over current condition



- Trip signal
- R-Phase current
- Y-Phase current
- B-Phase current

Graph No6.2. Current VS time

During normal running condition the current values are nearly 0.8A, when the current exceeds 0.9A i.e. over current condition, trip signal is generated and signal is given to the trip circuit. The instant of generation of trip signal is shown in above graph.



LEARNING THROUGH CONSULTANCY
WORK



MAHINDRA SONA LIMITED

P.B. No. 8, Plot No. 89 /1A, MIDC, Satpur, Nashik-422 007
Telephone : +91 - 253 - 6610500 Fax : + 91 - 253 6610504
E-mail : mslnsk@mahindrasona.com

Data : 3/5/2015

To
Head
Mechanical Engineering Department,
G.E.S's, R.H.Sapat C.O.E.M.S.& R
Nashik -422 005

Subject : Fatigue analysis of Flange Yoke

Dear sir,

As per our requirement, we are doing physical testing of Flange Yoke. We are interested to simulate the model of the same in Hyperworks for Fatigue analysis at your end.

We would like to share with you boundary conditions and related data required for simulation. This will be helpful to us to validate our results.

We expect cooperation from you to build this industry institute interaction. We request you to maintain confidentiality in our design references shared with you for this purpose.

Thanking you,
Yours faithfully,

A. A. Solomon
General Manager (Engineering & R&D)

Registered Office : Gateway Building, Apollo Bunder, Mumbai - 400 039 ● Telephone : 2202 1031 Fax : 2202 8780.



ADITYA ASSOCIATES

Engineers, Builders and Contractors

Girish V. Kangane
Contact : 9422750077
girishkangane@yahoo.com

Off. : 1, Morya, Sanskriti Hsg. Soc., Ganesh Nagar, Tapovan Link Road, Kathe Galli, Dwarka, Nashik -422011.

Date: 26.11.2016

To
The Principal,
Gokhale Education Society's
R. H. Sapat College of Engineering
Nashik.

Subject: Soil Testing at Ambernath, Thane.

Respected Sir,

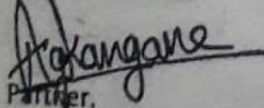
New RO Police Welfare, Ambernath, Thane is the proposed land for Construction of Retail Outlet. The Black Cotton Soil over the land is excavated. The Strata below the ground level is to be tested. A detail report for following is needed,

- i. Determination of Bearing Capacity of Soil
- ii. IS 2720 Part V. – Determination of Liquid and Plastic Limit of Soil.
- iii. IS 2720 Part VII. – Determination of Water Content Dry Density relation using Light Compaction.
- iv. IS 2720 Part XXVIII – Determination of Dry Density of soils in place, by sand replacement method.

Being a respective college of Nashik and with equipped testing machines and equipment's it is our kind request to perform the required soil tests and provide us with appropriate report. Kindly quote us with proper estimate for the respective job.

Thanking you,
Yours Truly,

Aditya Associates


Partner.



MSL DRIVELINE SYSTEMS LIMITED

(Formerly known as Mahindra Sona Limited)

P.B. No. 8, Plot No. 89 / 1A, MIDC, Satpur, Nashik-422 007

☎ +91 - 253 - 6610500 📠 + 91 - 253 - 6610504

✉ mslnsk@msldriveline.com 🌐 www.msldriveline.com

CIN NO. : U30007MH1994PLC081637

Date : 4/2/2017

To

Director,

G.E.S's, R.H.Sapat C.O.E.M.S.& R

Nashik -422 005

Subject: Failure Analysis of Sleeve Yoke

Dear Sir,

As per our requirement, we are doing physical testing of Sleeve Yoke. We are interested to simulate the model of the same in Hyperworks for Failure Analysis at your end.

We would like to share with you boundary conditions and related data required for simulation. This will be helpful for us to validate our results.

We expect co-operation from you to build this industry-institute interaction. We request you to maintain confidentiality in our design references shared with you for this purpose.

Thanking You,

Yours Faithfully,

Nitin N Bhopale

D.G.M. (Quality Assurance)



GOKHALE EDUCATION SOCIETY'S

B.Y.K. (Sinnar) College of Commerce

Prin. T. A. Kulkarni Vidyanagar, College Road, Nashik - 422005.

• Ph:0253-2572520, 2578832, 2575286 (Jr. College) • Fax : 0253 - 2572520
• E-Mail : gesbyk@gmail.com • Website : www.bykcollege.com



1957-2017



DIAMOND JUBILEE
Celebrating 60 years

(Affiliated to the Savitribai Phule Pune University, Pune)

ID No. PU/NS/C/003/1957

NAAC Re-accredited with Grade 'A'

ISO 9001 : 2015 Certified College

Dr. R. M. Kulkarni
Principal

M.com M.Phil, Ph.D. DBM DIT

Ref. No. : f-202/2018-19

Date : 13/11/2018

To
Dr. P. C. Kulkarni
The Principal

R. H. Sapat College of Engineering, Management Studies and Research,
Nashik

Subject: Request to develop software

Sir,

Our college needs software to complete the admission procedure at B.com, BBA, BBA (IB) and BBA (CA) program. The result of first year student is declared by college for which we need software to make mark sheet. Hence we request your college to kindly prepare software for Result processing of first year students of B.com, BBA, BBA (IB) and BBA (CA) program and for admission procedure for the same.

Dr. R. M. Kulkarni
Principal

Prof. Dr. D. V. Patil
107. do the new sheet

Copy to :- Prin. P. M. Deshpande, Project Director G.E.Society,



MAHINDRA SONA LIMITED

P.B. No. 8, Plot No. 89 /1A, MIDC, Satpur, Nashik-422 007
Telephone : +91 - 253 - 6610500 Fax : + 91 - 253 6610504
E-mail : mslnsk@mahindrasona.com

Data : 3/5/2015

To
Head
(Di) Mechanical Engineering Department,
G.E.S's, R.H.Sapat C.O.E.M.S.& R
Nashik -422 005

Subject : Fatigue analysis of Flange Yoke

Dear sir,

As per our requirement, we are doing physical testing of Flange Yoke. We are interested to simulate the model of the same in Hyperworks for Fatigue analysis at your end.

We would like to share with you boundary conditions and related data required for simulation. This will be helpful to us to validate our results.

We expect cooperation from you to build this industry institute interaction. We request you to maintain confidentiality in our design references shared with you for this purpose.

Thanking you,
Yours faithfully,

A. A. Solomon
General Manager (Engineering & R&D)

Registered Office : Gateway Building, Apollo Bunder, Mumbai - 400 039 ● Telephone : 2202 1031 Fax : 2202 8780.



MAHINDRA SONA LIMITED

P.B. No. 8, Plot No. 89 /1A, MIDC, Satpur, Nashik-422 007
Telephone : +91 - 253 - 6610500 Fax : + 91 - 253 6610504
E-mail : mslnsk@mahindrasona.com

Data : 21/5/2015

To
Director,
G.E.S's, R.H.Sapat C.O.E.M.S.& R
Nashik -422 005

(E.) Kind Attn : Prof. P.M. Deshpande - Director.
Prof. K. V. Chandratre - HOD - Mechanical Engineering.

Subject : Completion of Fatigue analysis of Flange Yoke

Dear sir,

We refer to our letter of intent of subject analysis dtd 3/5/2015. We thank you & your team of below named professors for your kind cooperation for taking up & completing the same on top priority.

1. Prof D. S. Chaudhary.
2. Prof. S. V. Dawange.
3. Prof. M. K. Gode.
4. Prof. B. V. Varade.
5. Prof. Y. D. Kokate.

(ou) We appreciate the sincere efforts for providing the analysis report, which will surely help us in verification of our design and failure analysis for our products.

We hope to develop a cordial support and look forward for a creative effort from both sides.

Thanking you once again.
Yours faithfully,

A. A. Solomon
General Manager (Engineering & R&D)

Registered Office : Gateway Building, Apollo Bunder, Mumbai - 400 039 ● Telephone : 2202 1031 Fax : 2202 8780.



MAHINDRA SONA LIMITED

P.B. No. 8, Plot No. 89 /1A, MIDC, Satpur, Nashik-422 007
Telephone : +91 - 253 - 6610500 Fax : + 91 - 253 6610504
E-mail : mslnsk@mahindrasona.com

Data : 26/3/2015

To
Director,
G.E.S's, R.H.Sapat C.O.E.M.S.& R
Nashik -422 005

Subject : Thermal analysis of Clutch

Dear sir,

As per our requirement, we are doing physical testing of clutch as well as simulation in MATLAB. Now, we are interested to simulate the model of our clutch in Hyperworks for thermal analysis from you.

We would like to share with you boundary conditions and related data required for simulation. This will be helpful to us to validate our results.

We expect cooperation from you to build this industry institute interaction. We request you to maintain confidentiality in our design references shared with you for this purpose.

Thanking you,
Yours faithfully,

A. A. Solomon
General Manager (Engineering & R&D)



MAHINDRA SONA LIMITED

P.B. No. 8, Plot No. 89 /1A, MIDC, Satpur, Nashik-422 007
Telephone : +91 - 253 - 6610500 Fax : + 91 - 253 6610504
E-mail : msnsk@mahindrasona.com

Date : 21/5/2015

To
Director,
G.E.S's, R.H.Sapat C.O.E.M.S.& R
Nashik -422 005

Kind Attn : Prof. P.M. Deshpande - Director.
Prof. K. V. Chandratre - HOD.

Subject : Completion of Thermal analysis of Pressure plate.

Dear sir,

We refer to our letter of intent of subject analysis dtd. 26/3/2015. We thank you & your team of below named professors for your kind cooperation for taking up & completing the same on top priority.

1. Prof D. S. Chaudhary.
2. Prof. S. V. Dawange.
3. Prof. M. K. Gode.
4. Prof. B. V. Varade.
5. Prof. Y. D. Kokate.

We appreciate the sincere efforts for providing the analysis report, which will surely help us in verification of our design and failure analysis for our products.

We hope to develop a cordial support and look forward for a creative effort from both sides.

Thanking you once again.
Yours faithfully,

A. A. Solomon
General Manager (Engineering & R&D)

Registered Office : Gateway Building, Apollo Bunder, Mumbai - 400 039 ● Telephone : 2202 1031 Fax : 2202 8780.



MSL DRIVELINE SYSTEMS LIMITED

(Formerly known as Mahindra Sona Limited)
P.B. No. 8, Plot No. 89 / 1A, MIDC, Satpur, Nashik-422 007
☎ +91 - 253 - 6610500 📠 +91 - 253 - 6610504
✉ mslnsk@msldriveline.com 🌐 www.msldriveline.com
CIN NO. : U30007MH1994PLC081637

Date: 25/5/2017

To,

Director,

G.E.S's, R.H.Sapat C.O.E.M.S. & R

Nashik-422 005

Kind Attn : Prof. P.M. Deshpande – Director, Prof. K.V. Chandrate – HOD – Mechanical Engineering.

Subject : Completion of Failure Analysis of Sleeve Yoke

Dear Sir,

With reference to our letter dated 4/2/2017 for Failure Analysis of Sleeve Yoke. We thank you & your team of below named professors for your kind co-operation for taking up & completing the same on top priority.

1. Prof. D.S. Chaudhary
2. Prof. M.K. Gode

We appreciate the sincere efforts for providing the analysis report, which will surely help us in verification of our design and failure analysis for our products.

We hope to develop a cordial support and look forward for a creative effort from both sides.

Thanking You,

Yours faithfully,

Nitin N Bhopale

D.G.M. (Quality Assurance)

Date:01/11/2017

To,
The Director,
G.E.S.'s R.H.Spat C.O.E.M.S.& R
Nashik-422005

Kind Attn:Prof.P.M.Deshpande-Director.

Subject: stress analysis of bracket.

Dear sir,

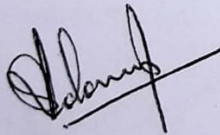
As per our requirement,we are interested to simulate the model in Hyperworks for stress analysis of bracket-4.5mm thickness from you.

We would like to share with you boundary conditions and related data required for simulation. This will be helpful to us to validate our results.

We expect cooperation from you to build this industry institute interaction. We request you to maintain confidentiality in our design references share with you for this purpose.

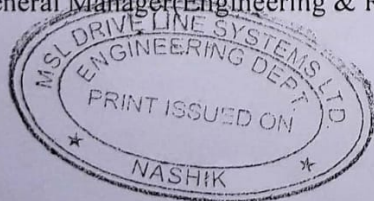
Thanking you once again.

Yours faithfully,



A. A. Solomon

General Manager(Engineering & R&D)



Date:10/11/2017

To,

The Director,

G.E.S.'s R.H.Spat C.O.E.M.S.& R

Nashik-422005

Kind Attn:Prof.P.M.Deshpande-Director.

Subject: Completion of stress analysis of bracket.

Dear sir,

We refer to our letter of subject analysis dated 01/11/2017.We thank you & your team of below named professors for your kind cooperation for taking up & completing the same on top priority.

1.Prof.D.S.Chaudhary

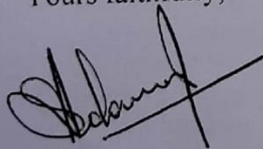
2.Prof.A.K.Salve

We appreciate the sincere efforts for providing the analysis report, which will surely help us in verification of our design and failure analysis of our products.

We hope to develop a cordial support and look forward for a creative effort from both sides.

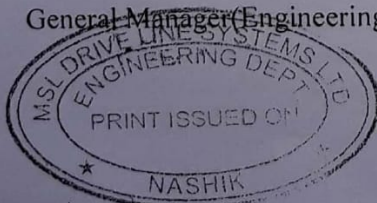
Thanking you once again.

Yours faithfully,



A. A. Solomon

General Manager(Engineering & R&D)



Gokhale Education Society's

R. H. Sapat College of Engineering, Management Studies & Research, Nashik.

Department of MCA(Engg)

Departmental Activity schedule 2017-18

Date: 05/04/2017

Following activities are scheduled for the academic year 2017-18 in semester II for FY and SY students.

Sr. No.	Activity Conducted	Date of Execution
1	Article Reading –Speaking Tree	6 th Jan 2018
2	Know yourself and memory games	13 th Jan 2018
3	Real Life Stories Narration	20 th Jan 2018
4	Extempore (On the spot topic presentation)	3 rd Feb 2018
5	Skit(Act on given theme)	3 rd March 2018
6	Aptitude Test	10 th March 2018
7	Quiz Competition	17 th March 2018
8	Group Discussion	24 th March 2018
9	Conclusion	31 st March 2018

RCSamant

Kolpe

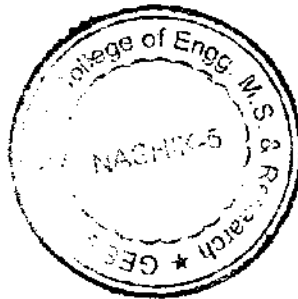
Prof. R. C. Samant & Prof. S. B. Kolpe

Departmental Activity Coordinator

P. A. Chaudhari

Prof. P. A. Chaudhari

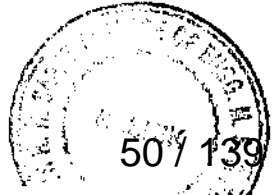
HOD



DEPARTMENTAL ACTIVITY

SYMCA ROLL CALL		6/1/18	13/1/18	20/1/18	03/02	09/03	10/03	17/03	24/03	31/03
Roll No.	Name	Sign	Sign	Sign	Sign	Sign	Sign	Sign	Sign	Sign
1	RAVINA SUNIL BHAVSAR	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>
2	SAMRUDHI DASHRATH BHOJANE	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
3	VRUSHABH ATUL CHANDIWAL	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
4	MRUNALI PRABHAKAR DEORE	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
5	PAURNIMA MADHUKAR DEORE	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
6	PUNAM NITIN DESHMUKH	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
7	KETKI PRADIP DESHPANDE	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
8	JESSICA FRANCIS DSOUZA	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
9	MANDAR UDAY GHANEKAR	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
10	ROHIT JAYANTILAL KASAR	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
11	GANESH KACHARU KATAD	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>
12	HEMANGI HARI MAHAJAN	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
13	NIKITA RAJESH MAHAJAN	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
14	VIKAS TIRUPATI MAHENDRAKAR	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
15	NIKITA RAJU MORAY	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
16	SHRIKANT RAJENDRA PARDESHI	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
17	PRANJALI PRABHAKAR PATIL	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
18	RAKHEE VIJAY PATIL	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>
19	AAFRIN SALIM SHAIKH	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
20	KANCHAN JAI SINGH	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21	GANESH POPAT SONAWANE	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
22	SHRADDHA SATISH VIBHANDIK	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	AB	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
23	SHARVARI MAHENDRA WAGH	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

[Signature]
Prof. R.C. Samant



[Signature]
Prof. P.A. Chaudhari
HOD

ROLL NO	NAME	20/01	03/02	03/03	10/03	17/03	24/03	31/03		
1	SHRUTIK A SUDAM AVHAD	SAVhad	SAVhad	A	SAVhad	A	SAVhad	SAVhad		
2	PRAJAKTA SUHAS BARUDWALE	PBarudwale	PBarudwale	A	PBarudwale	A	A	A		
3	GAURAV CHANDRAKANT BRAHMANKAR	GB	GB	GB	GB	GB	GB	A		
4	UTKARSHA NIMBA DAHIVELKAR	UDahiv	UDahiv	UDahiv	UDahiv	UDahiv	UDahiv	UDahiv		
5	ANKITA MADHUKAR FIRKE	AFirke	AFirke	AFirke	AFirke	AFirke	A	A		
6	RAJESHWARI R JAISWAL	RJaiswal	RJaiswal	A	RJaiswal	RJaiswal	RJaiswal	AB		
7	NAMRATA RAJESH JA WARE	NJaware	NJaware	A	NJaware	NJaware	NJaware	AB		
8	RASHMI CHHABILAL KAPADE	RKapade	RKapade	A	RKapade	A	RKapade	AB		
9	PRAVIN BHATU KUMBHAR	PKumbhar	PKumbhar	PKumbhar	PKumbhar	PKumbhar	PKumbhar	PKumbhar		
10	HEERAMANI GURUMUKHDAS MADHWANI	HMadhwani	HMadhwani	HMadhwani	HMadhwani	HMadhwani	HMadhwani	HMadhwani		
11	ROSHNI ANIL NANDWANI	RANandwani	RANandwani	RANandwani	RANandwani	RANandwani	RANandwani	RANandwani		
12	SANKET SUBHASH NIL	SNil	SNil	SNil	SNil	SNil	SNil	SNil		
13	AISHWARYA V. PATHAK	APathak	APathak	APathak	APathak	A	APathak	AB		
14	POOJA RAJENDRA PATIL	PRPatil	AB	PRPatil	AB	PRPatil	PRPatil	AB		
15	SNEHAL DILIP RAUT	SRaut	SRaut	SRaut	SRaut	SRaut	SRaut	AB		
16	AKSHATA ASHWIN SHAH	AShah	AShah	AShah	AShah	AShah	AShah	AB		
17	HIRAL MILIND SHAH	HShah	HShah	HShah	HShah	HShah	HShah	HShah		
18	JAGRUTI SUNIL SHEWALE	JShevale	JShevale	JShevale	JShevale	JShevale	JShevale	JShevale		
19	AKSHAY AMOL SHIMPI	AShimpi	AShimpi	AShimpi	AShimpi	AShimpi	AShimpi	AShimpi		
20	SURAJ ASHOK SINGH	SSingh	SSingh	SSingh	SSingh	SSingh	SSingh	SSingh		
21	RAHUL UTTAM TAMBE	RTambe	RTambe	RTambe	RTambe	RTambe	RTambe	RTambe		
22	BHAGYASHRI RAVINDRA TORAWANE	BRTorawane	BRTorawane	A	BRTorawane	A	BRTorawane	Boms		
23	AYUSHI DILIP VERMA	AVerma	AVerma	AVerma	AVerma	AVerma	AVerma	AVerma		
24	RUSHIKESH BHIKAN WADEKAR	RWadekar	RWadekar	RWadekar	RWadekar	RWadekar	RWadekar	AB		
25	VINITA HARESH WADHWANI	VWadhvani	VWadhvani	VWadhvani	VWadhvani	VWadhvani	VWadhvani	VWadhvani		
26	Rohini Shrikrishna Gavande	RShrikrishna	Rohini	Rohini	Rohini	Rohini	Rohini	Rohini		
27	Archana Sampat Bhavar	ASBhavar	ASBhavar	ASBhavar	ASBhavar	ASBhavar	ASBhavar	ASBhavar		
28	RUSHIKESH SUNIL DABHADE	RDabhadre	RDabhadre	RDabhadre	RDabhadre	RDabhadre	RDabhadre	RDabhadre		
29	Santosh Annasaheb Devdhe	SDevdhe	SDevdhe	SDevdhe	SDevdhe	SDevdhe	SDevdhe	SDevdhe		

R. C. Samant
 Mrs. R. C. Samant
 Activity Coordinator

P. A. Chaudhari
 Prof. P. A. Chaudhari
 HOD



DEPARTMENTAL ACTIVITY SCHEDULE A.Y. 2014-15 (SEM I)

SR.NO.	ACTIVITY NAME	DATE
1.	BOOST YOUR ENERGY	23/06/14
2.	ICONIC AGILE	30/06/14
3.	BITS & BYTES OF DIGITAL WORLD	07/07/14
4.	ENLIGHTENMENT	14/07/14
5.	MINI FRESHERS	04/08/14
6.	SHARE YOUR KNOWLEDGE	19/08/14
7.	GROUP DISCUSSION & DEBATE	01/09/14
8.	PENNING YOUR THOUGHTS	15/09/14

PROF. N.V.BHATAMBAREKAR



PROF.R.V.TATIYA



[DEPARTMENTAL ACTIVITY CO-ORDINATORS]

Attendance. 23/06/14

Departmental Activity - 01.

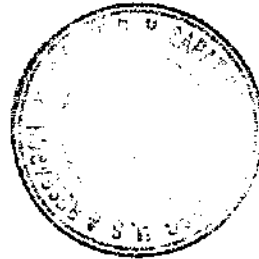
TYMCA ROLL CALL LIST

Roll No	Name	Sign
1	AHIRE TEJASHRI	Tejashri
2	AHIRRAO VRUSHALI SHAMRAO	Ahirrao
3	ANSARI HUMA	Paid.
4	BACCHAV PRAFFUL	Paid.
5	BHAMARE POONAM RAMRAO	Bhamare
6	CHAUDHARI TUSHAR NARAYAN	X
7	CHAUDHARI SAYALI	Sayali
8	CHIPLUNKAR SUYASH SUHAS	Suyash
9	DATIR SHITAL MURLIDHAR	Shital
10	DATTA SAMEER SHANBHUNATH	Datta
11	DESALE NAINA	Naina
12	DHAPRE SHASHANK	Shashank
13	DIAS SMITHA V	Smitha
14	DIVEKAR GAURAV ANANT	Gaurav
15	DONDE SUDHA	Sudha
16	DONGARE PRAVIN	Paid.
17	DUSANE MAYUR SUBHASH	Mayur
18	GADAKH SATISH	Satish
19	GARUD KUSHAL	Kushal
20	GATKAL SWATI VALU	Swati
21	GAVIT VRISHALI	Paid.
22	GAWANDE GOPAL RAMESH	Paid.
23	GOTHI NIKHIL PAVAN	Paid.
24	GUPTA HEMANGI	Hemangi
25	JADHAV SANJEEVANI SURESH	Sanjeevani
26	JAISWAL TRUPTI	Trupti
27	JEJURKAR NILESH VALMIK	Nilesh
28	KADAM SHYAM	Shyam
29	KAKULATE PANKAJ KEDA	Pankaj
30	KALE PRIYANKA SHANTARAM	Priyanka
31	KARDEKAR CHETAN SAHEBRAO	Chetan
32	KHARAT SANDHYA HARIBHAU	Sandhya
33	KHARCHE NIKHIL ASHOK	Paid.
34	KULKARNI GANDHAR VINOD	Gandhar
35	KULTHE NIKHIL ARUN	Nikhil
36	MAHALE VIKAS	Paid.
37	MALI POONAM	Paid.
38	MARATHE PRAJAKTA SANJAY	Paid.
39	MUSALE POONAM	Musale
40	NANDAN MAYURI RAMESH	Paid.
Roll No	Name	Sign
41	NIKAM SHRUTI SHARAD	Shruti
42	PAGADE PRATIKSHA	Pratiksha
43	PANDIT SAGAR	Sagar



44	PARDESHI JYOTI	Nilesh
45	PATIL PRADEEP	Pradeep
46	PATIL PRAMOD TUKARAM	Paid
47	PAWAR ASHWINI BHIKANRAO	Pawar
48	PAWAR HEMANT SHIVAJI	Paid
49	RAJOLE KALPANA BALASAHEB	K
50	RUPAVATE MADHURI	Madhuri
51	SANAP VISHAL JAGDISH	Vishal
52	SAWANT GOKURNI	Gokurni
53	SHAIKH NAZNEEN U	N
54	SHEGOKAR NILESH ATMARAM	Paid
55	SHELAR PRIYANKA RAJENDRA	Shelar
56	SHEWALE RAHUL SHIVAJI	Paid
57	SHINDE RADHIKA ASHIKRAO	Paid
58	SONAJE SAMATA	Sonaje
59	SURNIS PRANJALI	Pranjali
60	TASKAR NAYAN SHIVAJI	Nayana
61	TATIYA PRATIKSHA AJITKUMAR	Paid
62	UGALE ABHIJEET SANPAT	Abhijeet
63	UGALE DYANESHWAR	Dyaneshwar
64	YADAV NEHA NARENDRA	Neha
65	GAHINDE SURAJ	Suraj
66	GATKAL JYOTI	Jyoti

Nilesh A. Pawar



TYMCA ROLL CALL LIST

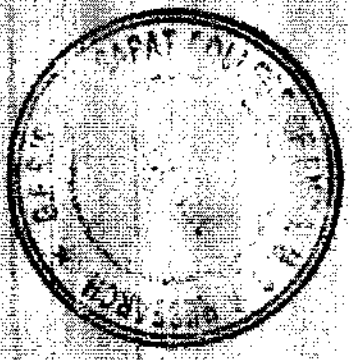
Act. 2 Act 3 Act 4 Act 5 Act 6 Act 7

Roll No	Name	20/6/14	7/7/14	14/7/14	4/8/14	19/8/14	1/9/14
1	AHIRE TEJASHRI	Tejashri	Tejashri	Tejashri	Tejashri	Tejashri	Tejashri
2	AHIRRAO VRUSHALI SHAMRAO	VRUSHALI	VRUSHALI	VRUSHALI	VRUSHALI	VRUSHALI	VRUSHALI
3	ANSARI HUMA	AA	AA	AA	AA	AA	AA
4	BACHHAV PRAFFUL	AA	AA	AA	AA	AA	AA
5	BHAMARE POONAM RAMRAO	POONAM	POONAM	POONAM	POONAM	POONAM	POONAM
6	CHAUDHARI TUSHAR NARAYAN	AA X	AA	AA	AA	AA	AA
7	CHAUDHARI SAYALI	SAYALI	SAYALI	SAYALI	SAYALI	SAYALI	SAYALI
8	CHPLUNKAR SEYASH SUHAS	SEYASH	SEYASH	SEYASH	SEYASH	SEYASH	SEYASH
9	DATIR SHITAL MURLIDHAR	SHITAL	SHITAL	SHITAL	SHITAL	SHITAL	SHITAL
10	DATTA SAMEER SHANBHUNATH	SAMEER	SAMEER	SAMEER	SAMEER	SAMEER	SAMEER
11	DESALE NAINA	NAINA	NAINA	NAINA	NAINA	NAINA	NAINA
12	DHAPRE SHASHANK	SHASHANK	SHASHANK	SHASHANK	SHASHANK	SHASHANK	SHASHANK
13	DIAS SMITHA V	SMITHA	SMITHA	SMITHA	SMITHA	SMITHA	SMITHA
14	DIVEKAR GAURAV ANANT	GAURAV	GAURAV	GAURAV	GAURAV	GAURAV	GAURAV
15	DONDE SUDHA	SUDHA	SUDHA	SUDHA	SUDHA	SUDHA	SUDHA
16	DONGARE PRAVIN	PRAVIN	PRAVIN	PRAVIN	PRAVIN	PRAVIN	PRAVIN
17	DUSANE MAYUR SUBHASH	MAYUR	MAYUR	MAYUR	MAYUR	MAYUR	MAYUR
18	GADARI SATISH	SATISH	SATISH	SATISH	SATISH	SATISH	SATISH
19	GARUD KUSHAL	KUSHAL	KUSHAL	KUSHAL	KUSHAL	KUSHAL	KUSHAL
20	GATRAL SWATI VALU	SWATI	SWATI	SWATI	SWATI	SWATI	SWATI
21	GAVIT VRISHALI	VRISHALI	VRISHALI	VRISHALI	VRISHALI	VRISHALI	VRISHALI
22	GAWANDE GOPAL RAMESH	GOPAL	GOPAL	GOPAL	GOPAL	GOPAL	GOPAL
23	GOTHI NIKHIL PAVAN	NIKHIL	NIKHIL	NIKHIL	NIKHIL	NIKHIL	NIKHIL
24	GUPTA HEMANGI	HEMANGI	HEMANGI	HEMANGI	HEMANGI	HEMANGI	HEMANGI
25	JADHAV SANJEEVANI SURESH	SANJEEVANI	SANJEEVANI	SANJEEVANI	SANJEEVANI	SANJEEVANI	SANJEEVANI
26	JAINSWAL TRUPTI	TRUPTI	TRUPTI	TRUPTI	TRUPTI	TRUPTI	TRUPTI
27	JEJURKAR NILESH VALMIK	NILESH	NILESH	NILESH	NILESH	NILESH	NILESH
28	KADAM SHYAM	SHYAM	SHYAM	SHYAM	SHYAM	SHYAM	SHYAM
29	KAKULATE PANKAJ KEDA	PANKAJ	PANKAJ	PANKAJ	PANKAJ	PANKAJ	PANKAJ
30	KALE PRIYANKA SHANTARAM	PRIYANKA	PRIYANKA	PRIYANKA	PRIYANKA	PRIYANKA	PRIYANKA
31	KARDEKAR CHETAN SAHEBRAO	CHETAN	CHETAN	CHETAN	CHETAN	CHETAN	CHETAN
32	KHARAT SANDHYA HARIBHAU	SANDHYA	SANDHYA	SANDHYA	SANDHYA	SANDHYA	SANDHYA
33	KHARCHE NIKHIL ASHOK	NIKHIL	NIKHIL	NIKHIL	NIKHIL	NIKHIL	NIKHIL
34	KULLEARNI GANDHAR VINOD	GANDHAR	GANDHAR	GANDHAR	GANDHAR	GANDHAR	GANDHAR
35	KULTHE NIKHIL ARUN	NIKHIL	NIKHIL	NIKHIL	NIKHIL	NIKHIL	NIKHIL
36	MAHALE VIKAS	VIKAS	VIKAS	VIKAS	VIKAS	VIKAS	VIKAS
37	MALHOTRA POONAM	POONAM	POONAM	POONAM	POONAM	POONAM	POONAM
38	MARATHE PRAJARTA SANJAY	PRAJARTA	PRAJARTA	PRAJARTA	PRAJARTA	PRAJARTA	PRAJARTA
39	MUSALE POONAM	POONAM	POONAM	POONAM	POONAM	POONAM	POONAM
40	NANDAN MAYURI RAMESH	MAYURI	MAYURI	MAYURI	MAYURI	MAYURI	MAYURI
41	NIKAM SHIRUTI SHARAD	SHIRUTI	SHIRUTI	SHIRUTI	SHIRUTI	SHIRUTI	SHIRUTI
42	PAGADE PRATIKSHA	PRATIKSHA	PRATIKSHA	PRATIKSHA	PRATIKSHA	PRATIKSHA	PRATIKSHA
43	PANDIT SAGAR	SAGAR	SAGAR	SAGAR	SAGAR	SAGAR	SAGAR
44	PARDESHI JYOTI	JYOTI	JYOTI	JYOTI	JYOTI	JYOTI	JYOTI
45	PATIL PRADEEP	PRADEEP	PRADEEP	PRADEEP	PRADEEP	PRADEEP	PRADEEP
46	PATIL PRAMOD TUEARAM	PRAMOD	PRAMOD	PRAMOD	PRAMOD	PRAMOD	PRAMOD
47	PAWAR ASHWINI BHIKANKAR	ASHWINI	ASHWINI	ASHWINI	ASHWINI	ASHWINI	ASHWINI
48	PAWAR HEMANT SHIVAJI	HEMANT	HEMANT	HEMANT	HEMANT	HEMANT	HEMANT
49	RAJOLE KALPANA BALASAHEB	KALPANA	KALPANA	KALPANA	KALPANA	KALPANA	KALPANA
50	RUPAVATE MADHURI	MADHURI	MADHURI	MADHURI	MADHURI	MADHURI	MADHURI
51	SANAP VISHAL JAGDISH	VISHAL	VISHAL	VISHAL	VISHAL	VISHAL	VISHAL
52	SAWANT GOKURNI	GOKURNI	GOKURNI	GOKURNI	GOKURNI	GOKURNI	GOKURNI
53	SHAIKH NAZNEEN U	NAZNEEN	NAZNEEN	NAZNEEN	NAZNEEN	NAZNEEN	NAZNEEN
54	SHEGOKAR NILESH ATMARAM	NILESH	NILESH	NILESH	NILESH	NILESH	NILESH
55	SHELAR PRIYANKA RAJENDRA	PRIYANKA	PRIYANKA	PRIYANKA	PRIYANKA	PRIYANKA	PRIYANKA
56	SHEWALE RAHUL SHIVAJI	RAHUL	RAHUL	RAHUL	RAHUL	RAHUL	RAHUL
57	SHINDE RADHIKA ASHIRRAO	RADHIKA	RADHIKA	RADHIKA	RADHIKA	RADHIKA	RADHIKA
58	SONAJE SAMATA	SAMATA	SAMATA	SAMATA	SAMATA	SAMATA	SAMATA
59	SURNIS PRANJALI	PRANJALI	PRANJALI	PRANJALI	PRANJALI	PRANJALI	PRANJALI
60	TASKAR NAYAN SHIVAJI	NAYAN	NAYAN	NAYAN	NAYAN	NAYAN	NAYAN
61	TATIYA PRATIKSHA AJITKUMAR	PRATIKSHA	PRATIKSHA	PRATIKSHA	PRATIKSHA	PRATIKSHA	PRATIKSHA

62	UGALE ABHISEET SANPAT	ABHISEET SANPAT	ABHISEET SANPAT	ABHISEET SANPAT	ABHISEET SANPAT	ABHISEET SANPAT	ABHISEET SANPAT	ABHISEET SANPAT
63	UGALE DYANESHWAR	DYANESHWAR	DYANESHWAR	DYANESHWAR	DYANESHWAR	DYANESHWAR	DYANESHWAR	DYANESHWAR
64	YADAV NEHA NARENDRA	NEHA NARENDRA	NEHA NARENDRA	NEHA NARENDRA	NEHA NARENDRA	NEHA NARENDRA	NEHA NARENDRA	NEHA NARENDRA
65	GAHINDE SURAJ	SURAJ	SURAJ	SURAJ	SURAJ	SURAJ	SURAJ	SURAJ
66	GATKAL JYOTI	JYOTI	JYOTI	JYOTI	JYOTI	JYOTI	JYOTI	JYOTI

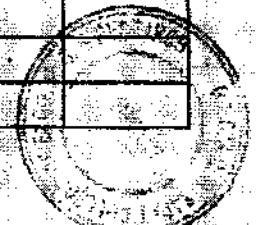
67 Nitesh A. Patil
 68 Priyanka Ahire

~~62-66~~ 51 Year



SYMCA ATTENDANCE/16 Act 7 Act 8 Act 9

Roll No.	Name	19/8/14	19/9/14	20/9/14	22/9/14
1	Adhyaru Pooja Anil	AA	AA	AA	
2	Barve Sanjana S.	AA	AA	AA	
3	Bharade Priyanka Vilas	AA	AA	AA	
4	Bhaysar Priyanka Rajendra	AA	AA	AA	
5	Desai Juhri Kishor	AA	AA	AA	
6	Dhamne Pritee Rajendra	AA	AA	AA	
7	Dharangaonkar Sukanya Kishor	AA	AA	AA	
8	Dhatrak Yogesh Namdeo	AA	AA	AA	
9	Erande Tejas Khaserao	AA	AA	AA	
10	Gangurde Rohit Avinash	AA	AA	AA	
11	Gavit Honna Surupsing	AA	AA	AA	
12	Gawatre Kunal Gajanan	AA	AA	AA	
13	Ivee Monachan	AA	AA	AA	
14	Jadhav Gorakh Nimba	AA	AA	AA	
15	Javharkar Srushti Kiran	AA	AA	AA	
16	Jawale Janhvi Ravindra	AA	AA	AA	
17	Khan Afiya	AA	AA	AA	
18	Korade Renuka Namdeo	AA	AA	AA	
19	Kukkar Komal Rajendra	AA	AA	AA	
20	Kulkarni Renuka Satish	AA	AA	AA	
21	Mavli Vanita D.	AA	AA	AA	
22	Nehe Mahesh Dasharath	AA	AA	AA	
23	Parashare Anushka Rajendra	AA	AA	AA	
24	Patil Pooja Bhalerao	AA	AA	AA	
25	Patil Pradip T.	AA	AA	AA	
26	Patil Preeti Prakash	AA	AA	AA	
27	Patil Rahul Kishor	AA	AA	AA	
28	Pawar Dipali Rajendra	AA	AA	AA	
29	Payghan Snehal R.	AA	AA	AA	
30	Raut Vikram Ashok	AA	AA	AA	
31	Saundane Aarti Shekhar	AA	AA	AA	
32	Sakhare Paresi Ramlal	AA	AA	AA	
33	Shete Namrata Nandkumar	AA	AA	AA	
34	Shinde Adita Narayan	AA	AA	AA	
35	Shroff Swati Jitendra	AA	AA	AA	
36	Sole Prajakta Arun	AA	AA	AA	
37	Vadnere Dipiti Ullhas	AA	AA	AA	
38	Wani Pallavi Satish	AA	AA	AA	
39	Chaudhar Sudam V.	AA	AA	AA	
40	Gade Vishwesh R.	AA	AA	AA	
41	Pathak Gauri Ravindra	AA	AA	AA	
42	Sonawane Shweta Mohan	AA	AA	AA	
43	Padhar Pooja Bhagwan	AA	AA	AA	
44	Deore Lalita Ravindra	AA	AA	AA	
45	Shaikh Naushin Salim	AA	AA	AA	



46	Chhajed Kajal Bharat	Chhajed	Chhajed	Chhajed		
47	Waghchaure Pooja Kailas	Waghchaure	AA	Waghchaure		
48	Shukla Rachana Rajendra	Shukla	Shukla	Shukla		
49	Khaimar Rajashree B.	AA	Khaimar	Khaimar		
50	Pal Sarita Ramraj	Pal	Pal	Pal		

52 Jadhav Sneha Ravindra

~~Shukla~~ ~~Shukla~~ ~~Shukla~~
19/8/2012/19 15/9

MCA Ist Year

Pavan Satish Maind
Darshan

~~Pavan~~
AA

53 MCA 2nd Year

Shaukh Sameer

~~Shaukh~~ ~~Shaukh~~ AA
~~Shaukh~~ ~~Shaukh~~ ~~Shaukh~~

54 Priyanka Rathi

61 Deepak Singh

~~Deepak~~ ~~Deepak~~ AA

1/9/2014

MCA Ist Year

Pavan Maind

~~Pavan~~

Darshan Dayma

~~Darshan~~

15/9/2014

MCA Ist year

Darshan Dayma

~~Darshan~~

Pavan Maind

~~Pavan~~



GOKHALE EDUCATION SOCIETY'S
R.H.SAPAT COLLEGE OF ENGINEERING, MANAGEMENT STUDIES & RESEARCH

MCA (ENGINEERING) DEPARTMENT

Winner Of Departmental Activity – I
Ready To Boost Your Energy!

CONGRATULATIONS

PRATIKSHA PAGADE
[T.Y.MCA]

R.V.TATIYA *Tatiya*
N.V.BHATAMBAREKAR *N.V.*

[ACTIVITY IN-CHARGE]

Chaudhari
PROF. P.A. CHAUDHARI

[H.O.D.]



Attendance
FYMCA ~~Attendance~~ Record

Dept. Activity

R.No.	Name	Act 2	Act 3	Act 4	Act 5			
	Name	30/6/14	7/7/14	14/7/14	4/8/14			
1	Desai Juhi Kishor	AA X	Desai	Desai	Desai			
2	Dhamne Pritee Rajendra	AA X	Pri	Pri	Pri			
3	Javharkar Srushti Kiran	AA X	Srushti	Srushti	Srushti			
4	Korade Renuka Namdeo	Renuka	Renuka	Renuka	AA Pald			
5	Kukkar Komal Rajendra	Kukkar	Kukkar	Kukkar	Kukkar			
6	Shinde Adita Narayan	Shinde	AA d	Shinde	Shinde			
7	Vadnere Dipti Ulhas	Vadnere	Vadnere	Vadnere	AA			
8	Wani Pallavi Satish	Wani	Wani	Wani	AA			

SYMCA ROLL CALL LIST

4/8/14

Roll No.	Name	Act 5
1	Adhyaru Pooja Anil	AA
2	Balave Sanjana S.	AA
3	Bharade Priyanka	AA
4	Bhavsar Priyanka Rajendra	AA
5	Desai Juhi Kishor	AA
6	Dhamne Pritee Rajendra	AA
7	Dharangaonkar Sukanya Kishor	AA
8	Dhatrak Yogesh Namdeo	AA
9	Erande Tejas	AA
10	Gangurde Rohit Avinash	AA
11	Gavit Honna Surupsing	AA
12	Gawatre Kunal Gajanan	AA
13	Ivee Monachan	AA
14	Jadhav Gorakh Nimba	AA
15	Javharkar Srushti Kiran	AA
16	Jawale Janhvi R. Ravindra	AA
17	Khan Afifa	AA
18	Korade Renuka Namdeo	AA
19	Kukkar Komal Rajendra	AA
20	Kulkarni Renuka Satish	AA
21	Mavli Vanita D.	AA
22	Nehe Mahesh Dasharath	AA
23	Parashare Anushka Rajendra	AA
24	Patil Pooja Bhalerao	AA
25	Patil Pradip T.	AA
26	Patil Preeti Prakash	AA
27	Patil Rahul Kishor	AA
28	Pawar Dipali Rajendra	AA
29	Payghan Snehal R.	AA
30	Raut Vikram S. Ashok	AA
31	Saindane Aarti	AA
32	Sakhare Punam - Pooja Nandkumar	AA
33	Shete Namrata Nandkumar	AA
34	Shinde Adita Narayan	AA
35	Shroff Swati Jitendra	AA
36	Sole Prajakta Arun	AA
37	Vadnere Dipti Ulhas	AA
38	Wani Pallavi Satish	AA



Ms. P.N. Deshmukh
Class Co-ordinator



Prof. P. A. Chaudhari
H. O. D.

Departmental Activity 2013-14

1. LUMOCITY
2. TALKING TOM
3. APTITUDE TEST
4. LISTENING SKILLS



TEAM BUILDING



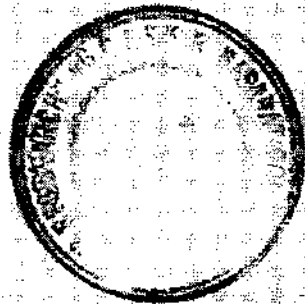
J. Lumosity

30/12/2013

FYMCA

Roll. No.	Name Of The Student	Sign
1	Desai Juhi Kishor	Desai
2	Dhamne Pritee Rajendra	AB
3	Javharkar Srushti Kiran	J. Javharkar
4	Korade Renuka Namdeo	Palle
5	Kukkar Komal Rajendra	Palle
6	Kulkarni Neha Manohar	Nms.
7	Shinde Adita Narayan	Shinde
8	Vadnere Dipti Ulhas	AB
9	Wani Pallavi Satish	AB

Total absent : 03.



2. Lumsdity

30/12/2013

Sl. No.	Name	Signature	Grade
1	AHIRE TEJASHRI	Tejashri N. Ahire	
2	AHIRRAO VRUSHALI SHAMRAO	Vrushali	AB
3	ANSARI HUMA		AB
4	BACCHAV PRAFFUL	Prafful	
5	BHAMARE POONAM RAMRAO	Poonam	AB
6	CHAUDHARI TUSHAR NARAYAN	Tushar	AB
7	CHAUDHARI SAYALI	Sayali	
8	CHIPLUNKAR SUYASH SUHAS	Suyash	
9	DATIR SHITAL MURLIDHAR	Shital	
10	DATTA SAMEER SHANBHUNATH	Sameer	AB
11	DESALE NAINA	Naina	
12	DHAPRE SHASHANK	Shashank	
13	DIAS SMITHA V	Smitha	
14	DIVEKAR GAURAV ANANT	Gaurav	
15	DONDE SUDHA	Sudha	
16	DONGARE PRAVIN	Pravin	
17	DUSANE MAYUR SUBHASH	Mayur	
18	GADAKH SATISH	Satish	
19	GARUD KUSHAL	Kushal	AB
20	GATKAL SWATI VALU	Swati	AB
21	GAVIT VRISHALI	Vrishali	
22	GAWANDE GOPAL RAMESH	Gopande	AB
23	GOTHI NIKHIL PAVAN	Nikhil	
24	GUPTA HEMANGI	Hemangi	
25	JADHAV SANJEEVANI SURESH	Sanjivani	
26	JAISWAL TRUPTI	Trupti	
27	JEJURKAR NILESH VALMIK	Nilesh	
28	KADAM SHYAM	Shyam	AB
29	KAKULATE PANKAJ KEDA	Pankaj	
30	KALE PRIYANKA SHANTARAM	Priyanka	
31	KARDEKAR CHETAN SAHEBRAO	Chetan	
32	KHARAT SANDHYA HARIBHAU	Sandhya	
33	KHARCHE NIKHIL ASHOK	Nikhil	
34	KULKARNI GANDHAR VINOD	Gandhar	
35	KULTHE NIKHIL ARUN	Nikhil	
36	MAHALE VIKAS	Vikas	AB
37	MALI POONAM	Poonam	
38	MARATHE PRAJAKTA SANJAY	Prajakta	
39	MUSALE POONAM	Poonam	
40	NANDAN MAYURI RAMESH	Nandan	



41	NIKAM SHRUTI SHARAD	<i>Sharad</i>
42	PAGADE PRATIKSHA	<i>Pratiksha</i>
43	PANDIT SAGAR	<i>Sagar</i>
44	PARDESHI JYOTI	<i>Jyoti</i>
45	PATIL PRADHEP	<i>Pradhep</i>
46	PATIL PRAMOD TUKARAM	AB
47	PAWAR ASHWINI BHIKANRAO	<i>Ashwini</i>
48	PAWAR HEMANT SHIVAJI	<i>Hemant</i>
49	RAJOLE KALPANA BALASAHEB	<i>Kalpana</i>
50	RUPAVATE MADHURI	<i>Madhuri</i>
51	SANAP VISHAL JAGDISH	<i>Vishal</i>
52	SAWANT GOKURNI	AB
53	SHAIKH NAZNEEN U	<i>Nazneen</i>
54	SHEGOKAR NILESH ATMARAM	<i>Nilesh</i>
55	SHELAR PRIYANKA RAJENDRA	<i>Priyanka</i>
56	SHEWALE RAHUL SHIVAJI	AB
57	SHINDE RADHIKA ASHIKRAO	<i>Radhika</i>
58	SONAJE SAMATA	<i>Samata</i>
59	SURNIS PRANJALI	AB
60	TASKAR NAYAN SHIVAJI	AB
61	TATIYA PRATIKSHA AJITKUMAR	<i>Pratiksha</i>
62	UGALE ABHIJEET SAMPAT	<i>Abhijeet</i>
63	UGALE DYANESHWAR	<i>Dyaneshwar</i>
64	YADAV NEHA NARENDRA	<i>Neha</i>
65	GAHINDE SURAJ	AB
66	GATKAL JYOTI	AB

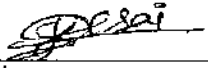
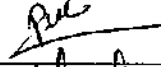
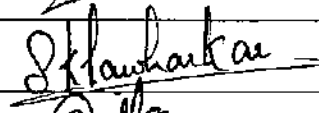



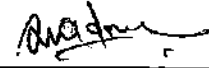

Total Absent : 12



ATTANDANCE OF FYMCA

DEPARTMENTAL ACTIVITY : TALKING TOM

DATE 27/1 /2014

ROLL NO	NAME OF STUDENT	SIGNATURE
1	Desai Juhi Kishor	
2	Dhamne Pritee Rajendra	
3	Javharkar Srushti Kiran	
4	Korade Renuka Namdeo	
5	Kukkar Komal Rajendra	
6	Kulkarni Neha Manohar	Absent
7	Shinde Adita Narayan	
8	Vadnere Dipti Ulhas	
9	Wani Pallavi Satish	

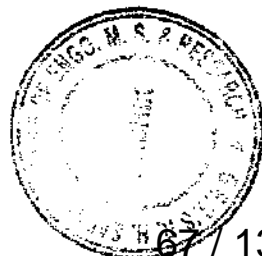
fy = 01



ATTANDANCE OF FYMCA
DEPARTMENTAL ACTIVITY : TALKING TOM

DATE: 27/01/2014

Roll No	Name	Sign
1	AHIRE TEJASHRI	T. Ahire
2	AHIRAO VRUSHALI SHAMRAO	V. Ahirao
3	ANSARI HUMA	H. Ansari
4	BACCHAV PRAFFUL	P. Bacchav
5	BHAMARE POONAM RAMRAO	P. Bhmare
6	CHAUDHARI TUSHAR NARAYAN	T. V. Chaudhari
7	CHAUDHARI SAYALI	S. Chaudhari
8	CHIPLUNKAR SUYASH SUHAS	S. Chiplunkar
9	DATIR SHITAL MURLIDHAR	S. Datir
10	DATTA SAMEER SHANBHUNATH	S. Datta
11	DESALE NAINA	N. Desale
12	DHAPRE SHASHANK	S. Dhapre
13	DIAS SMITHA V	S. Dias
14	DIVEKAR GAURAV ANANT	G. Divekar
15	DONDE SUDHA	S. Dond
16	DONGARE PRAVIN	P. Dongare
17	DUSANE MAYUR SUBHASH	M. Dusane
18	GADAKH SATISH	S. Gadakh
19	GARUD KUSHAL	K. Garud
20	GATKAL SWATI VALU	S. Gatk
21	GAVIT VRISHALI	V. Gav
22	GAWANDE GOPAL RAMESH	G. Gawande
23	GOTHI NIKHIL PAVAN	N. Gothi
24	GUPTA HEMANGI	H. Gupta
25	JADHAV SANJEEVANI SURESH	S. Jadhav
26	JAISWAL TRUPTI	T. Jaiswal
27	JEJURKAR NILESH VALMIK	N. Jejurkar
28	KADAM SHYAM	S. Kadam
29	KAKULATE PANKAJ KEDA	P. Kakulate
30	KALE PRIYANKA SHANTARAM	P. Kale
31	KARDEKAR CHETAN SAHEBRAO	C. Kardekar
32	KHARAT SANDHYA HARIBHAU	S. Kharat
33	KHARCHE NIKHIL ASHOK	N. Kharche
34	KULKARNI GANDHAR VINOD	G. Kulkarni
35	KULTHE NIKHIL ARUN	N. Kulthe



Roll No	Name	Sign
36	MAHALE VIKAS	
37	MALI POONAM	
38	MARATHE PRAJAKTA SANJAY	
39	MUSALE POONAM	
40	NANDAN MAYURI RAMESH	
41	NIKAM SHRUTI SHARAD	
42	PAGADE PRATIKSHA	
43	PANDIT SAGAR	
44	PARDESHI JYOTI	
45	PATIL PRADEEP	
46	PATIL PRAMOD TUKARAM	
47	PAWAR ASHWINI BHIKANRAO	AB
48	PAWAR HEMANT SHIVAJI	
49	RAJOLE KALPANA BALASAHEB	
50	RUPAVATE MADHURI	
51	SANAP VISHAL JAGDISH	
52	SAWANT GOKURNI	
53	SHAIKH NAZNEEN U	AB
54	SHEGOKAR NILESH ATMARAM	
55	SHELAR PRIYANKA RAJENDRA	
56	SHEWALE RAHUL SHIVAJI	AB
57	SHINDE RADHIKA ASHIKRAO	
58	SONAJE SAMATA	AB
59	SURNIS PRANJALI	
60	TASKAR NAYAN SHIVAJI	
61	TATIYA PRATIKSHA AJITKUMAR	
62	UGALE ABHIJEET SANPAT	
63	UGALE DYANESHWAR	
64	YADAV NEHA NARENDRA	
65	GAHINDE SURAJ	AB
66	GATKAL JYOTI	

Absent = 10



SYMCA
Name Sign
Mahade Vikas
Mali Poonam M. Mali
Prajakta S. Marathe Prajakta
Poonam R. Mule Poonam
Nandan Mayuri R. Nandan
Nikam Shruti Shruti
Pratiksha pagade Pratiksha
3
Jyoti V. Paudeshi Jyoti
Pradip A. Patil Pradip
Prasad T. Patil Prasad
1
Kalpana Rayole Kalpana
Rupwate Madhum Madhum
Vishal Sanap Vishal
Gokurni Sawant Gokurni
Sbaikh Nazneen Sbaikh
4
Shelar Priyanka Shelar
6
Radhika Shinde Radhika
8 samata sonje Samata
9 Pranjali Surnis Pranjali
Nandh Taskar Nandh
1 Pratiksha Ajit Tatiya Pratiksha
2
3
4 Neha Yadav Neha
5
6 Jyoti Gattkal Jyoti
15 Punam Bhamare Punam
Gondhar V. Kulkarni Gondhar
1 Pankaj K. Kakulate Pankaj
3 Sagar H. Parelit Sagar
8 Hemant S. Pawar Hemant
8. Satish S. Gadakh Satish
4. Nilesh A. Shegokar Nilesh
5. Nikhil A. Kulkarni Nikhil
5. Gattkal Smita V. Smita

APPNMAE (est)
Attendance

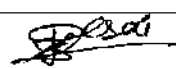
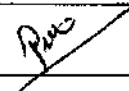

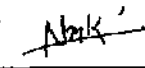
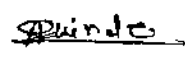
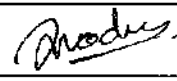

FYMCA
Name Sign
1 Juhi Desai Juhi
2 Priti Dhamane Priti
3 Srushti Jucharkar Srushti
4 Renuka Kordde Renuka
5
6 Neha Kulkarni Neha
7
8
9 Pallavi S. Wani Pallavi

SYMCA
14 Gaurav Divekar Gaurav

ATTANDANCE OF FYMCA

DEPARTMENTAL ACTIVITY 4: LISTENING

DATE:24 / 02 /2014

ROLL NO	NAME OF STUDENT	SIGNATURE
1	Desai Juhi Kishor	
2	Dhamne Pritee Rajendra	
3	Javharkar Srushti Kiran	AB
4	Korade Renuka Namdeo	AB
5	Kukkar Komal Rajendra	
6	Kulkarni Neha Manohar	
7	Shinde Adita Narayan	
8	Vadnere Dipti Ulhas	
9	Wani Pallavi Satish	

Total ABSENT - 02



LISTENING
SYMCA ROLL CALL LIST

Roll No	Name	Sign
1	AHIRE TEJASHRI	<i>Tejashri</i>
2	AHIRRAO VRUSHALI SHAMRAO	AB
3	ANSARI HUMA	Ansari
4	BACCHAV PRAFFUL	<i>Bacchav</i>
5	BHAMARE POONAM RAMRAO	<i>Bhamare</i>
6	CHAUDHARI TUSHAR NARAYAN	<i>Tushar</i>
7	CHAUDHARI SAYALI	<i>Sayali</i>
8	CHIPLUNKAR SUYASH SUHAS	<i>Suyash</i>
9	DATIR SHITAL MURLIDHAR	AB
10	DATTA SAMEER SHANBHUNATH	<i>Datta</i>
11	DESALE NAINA	<i>Desale</i>
12	DHAPRE SHASHANK	<i>Dhapre</i>
13	DIAS SMITHA V	<i>Smitha</i>
14	DIVEKAR GAURAV ANANT	<i>Divekar</i>
15	DONDE SUDHA	<i>Donde</i>
16	DONGARE PRAVIN	AB
17	DUSANE MAYUR SUBHASH	<i>Dusane</i>
18	GADAKH SATISH	<i>Gadakh</i>
19	GARUD KUSHAL	<i>Garud</i>
20	GATKAL SWATI VALU	<i>Gatkal</i>
21	GAVIT VRISHALI	AB
22	GAWANDE GOPAL RAMESH	<i>Gawande</i>
23	GOTHI NIKHIL PAVAN	AB
24	GUPTA HEMANGI	<i>Gupta</i>
25	JADHAV SANJEEVANI SURESH	AB
26	JAISWAL TRUPTI	<i>Jaiswal</i>
27	JEJURKAR NILESH VALMIK	<i>Jejurkar</i>
28	KADAM SHYAM	<i>Kadam</i>
29	KAKULATE PANKAJ KEDA	AB
30	KALE PRIYANKA SHANTARAM	<i>Priyanka</i>
31	KARDEKAR CHETAN SAHEBRAO	<i>Kardekar</i>
32	KHARAT SANDHYA HARIBHAU	<i>Kharat</i>
33	KHARCHE NIKHIL ASHOK	AB
34	KULKARNI GANDHAR VINOD	<i>Kulkarni</i>
35	KULTHE NIKHIL ARUN	AB
36	MAHALE VIKAS	<i>Mahale</i>
37	MALI POONAM	AB
38	MARATHE PRAJAKTA SANJAY	AB
39	MUSALE POONAM	AB
40	NANDAN MAYURI RAMESH	<i>Nandan</i>



Roll No	Name	Sign
41	NIKAM SHRUTI SHARAD	<i>Shruti</i>
42	PAGADE PRATIKSHA	<i>Pratike</i>
43	PANDIT SAGAR	<i>Sagar</i>
44	PARDESHI JYOTI	<i>Jyoti</i>
45	PATIL PRADEEP	<i>Pradeep</i>
46	PATIL PRAMOD TUKARAM	<i>Pramod</i>
47	PAWAR ASHWINI BHIKANRAO	AB
48	PAWAR HEMANT SHIVAJI	AB
49	RAJOLE KALPANA BALASAHEB	<i>Kalpana</i>
50	RUPAVATE MADHURI	<i>Madhuri</i>
51	SANAP VISHAL JAGDISH	<i>Vishal</i>
52	SAWANT GOKURNI	AB
53	SHAIKH NAZNEEN U	AB
54	SHEGOKAR NILESH ATMARAM	AB
55	SHELAR PRIYANKA RAJENDRA	<i>Priyanka</i>
56	SHEWALE RAHUL SHIVAJI	<i>Rahul</i>
57	SHINDE RADHIKA ASHIKRAO	<i>Radhika</i>
58	SONAJE SAMATA	<i>Sonaje</i>
59	SURNIS PRANJALI	<i>Pranjali</i>
60	TASKAR NAYAN SHIVAJI	<i>Nayan</i>
61	TATIYA PRATIKSHA AJITKUMAR	<i>Pratike</i>
62	UGALE ABHIJEET SANPAT	<i>Abhijeet</i>
63	UGALE DYANESHWAR	<i>Dyaneshwar</i>
64	YADAV NEHA NARENDRA	AB
65	GAHINDE SURAJ	AB
66	GATKAL JYOTI	<i>Jyoti</i>

Total ABSENT = 19



GES'S R.H.SAPAT COLLEGE OF ENGINEERING
MANAGEMENT STUDIES AND RESEARCH CENTER-5
MCA DEPARTMENT

DEPARTMENTAL ACTIVITY

TALKING TOM 27/01/2014

congratulations!

TEAM WEEKEND

PALLAVI WANI (FYMCA)
PANKAJ KAKULATE (SYMCA)
SHRUTI NIKAM(SYMCA)
VISHAL SANAP(SYMCA)
SAYALI CHAUDHARI(SYMCA)



P. A. Chaudhari
·PROF. P.A. CHAUDHARI
HOD

Departmental Activities

2013-2014 (1st Sem)

Dept: MCA(Engg)

Coordinator: Ms.T.U.Ahirrao

Ms.P.N.Deshmukh



Departmental Activity Winners

Ac. No.	Ac. Name	Winner Name	Winner Rank
1	Puzzle Test	Chiplunkar Suyash Gade Nikhil Sanap Vishal	1 st 2 nd 3 rd
2	Team Act Play	Khirsagar Swapnil Nikam Shruti Mahajan Pavan Patel Pooja Dhotre Ravindra	Winning Group Members
3	Fun With Words	Kardekar Chetan	1 st
4	Knowledge Blast	Kale Rishi Gaikwad Sandeep Pawar Pradeep Jadhav Parag Divekar Gaurav Sanap Vishal Bhamre Poonam Tejashree Ahire Hemangi Gupta Huma Ansari	'Birbal Group' members
5	Learn to Teach (Teachers Day Special)	Deepali Bhosale Suyash Chiplunkar	1 st 2 nd

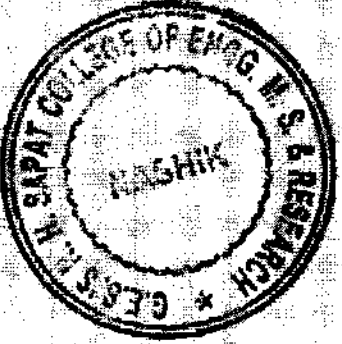


Extracurricular Activity :- Attendance Sheet [TYMCA]

Name	A1-Puzzle Test 13-7-13	A2-Team Act Play 21-7-2013	A3 29/7/2013	A4 5/8/13	ASK Knowledge 2/9/13
	Sign	Sign	Sign	Sign	Sign
1. GIRIYANKA A.	A	A	A	drop	drop
2. MALE RITESH S.	A	A	A	A	P
3. MALE YABHAV D.	A	A	A	P	A
4. MALE DEPALI G.	Change	Change	Change	P	P
5. MALE SANKET D.	Change	A	A	P	P
6. MALE SACHIN S.	A	A	A	P	A
7. MALE SHARI PRITESH R.	A	A	A	P	P
8. MALE PRITIS	Change	Change	Change	A	P
9. MALE GAUTAM P.	Gautam	A	A	P	A
10. MALE VIKAS VIJAY K.	A	A	A	P	P
11. MALE RAJAVINDRA W.	Drop	Drop	Drop	P	P
12. MALE NIKHIL S.	Drop	A	A	A	A
13. MALE MAD CHHAYA P.	A	Chakraborty	Chakraborty	P	P
14. MALE MAD SANDIP P.	Change	A	A	A	P
15. MALE PRASAD	A	Change	Change	P	P
16. MALE SACHIN B.	A	A	A	A	P
17. MALE SONITA M.	Change	Change	A	P	P
18. MALE SHARAD B.	A	A	A	P	P
19. MALE MANISHA S.	A	A	A	P	A P
20. MALE PARAG D.	Change	A	A	P	P
21. MALE RAMAN D.	A	A	A	A	A
22. MALE SHITAL P.	P	Change	A	A	P
23. MALE RISHIKESH S.	A	Stake	A	P	P
24. MALE ANE CHARAN A.	A	A	A	P	P
25. MALE SAGAR SWAPNIL G.	Change	Change	A	P	P
26. MALE DEEPALI A.	A	Change	Change	P	P
27. MALE JAYSHRI G.	Change	Change	A	P	P
28. MALE PAVAN S.	Change	Change	Change	P	P
29. MALE PUSHPALATA S.	Change	Change	Change	P	P
30. MALE VISHAL	Change	Change	Change	P	A
31. MALE BHAGYASHRI M.	Change	Change	Change	P	P
32. MALE HANUMANT C.	Change	Change	Change	P	P
33. MALE MONA P.	Change	Change	A	P	P
34. MALE POOJA G.	A	Change	A	P	P
35. MALE JYOTI K.	Change	Change	Change	P	P
36. MALE YOGITA P.	Change	Change	Change	P	P
37. MALE NILESH A.	A	A	A (Fail)	A	P
38. MALE PRADIP W.	A	A	A	P	A P
39. MALE ADARSHA S.	Change	A	A	P	P
40. MALE GANESH S.	Change	Change	Change	P	P
41. MALE PANKHI RAHUL R.	A	Change	Change	P	A
42. MALE RAHUL B.	Change	Change	Change	P	P
43. MALE SEEMA S.	A	Change	Change	P	P
44. MALE BULKESH	A	A	A	A	P
45. MALE JYOTI R.	Change	Change	Change	P	P
46. MALE PRASAD P.	A	A	A	P	P
47. MALE WANE ANURADHA J.	A	A	A	P	P
48. MALE WANE SNEHAL R.	A	A	A	P	P
49. MALE WANSHI SHWETA R.	Change	Change	A	P	P
50. MALE ANURADHA A.	Change	Change	Change	P	P
51. MALE ROHINI A.	Change	A	A	P	P
52. MALE SHITAL D.	Change	Change	A	P	P
53. MALE AZARUDDIN	Change	Change	A	P	P

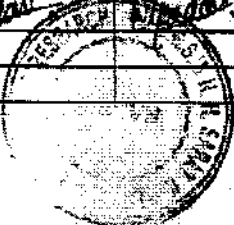
Roll No.	Name	Tests				
		A1-Puzzle Test 13-7-13	A2-Team Act Play 21-7-13	A3	A4	A5
54	SHAIKH TABISHAHMED M.	Sign	Sign	Sign	Sign	Sign
55	NIKUMIBH RISHI R.	Sign	Sign	Sign	P	P
56	PATIL DEEPAK S.	Sign	Sign	AV	P	P
57	DESHMUKH KUSHAL	A	AV	A	AP	AV
58	ACHARYA TEJAS A.	A	A	A	A	AV
59	PATIL VISHAL M.	A	AV	A	A	P

60 ~~Always Padma~~
(Fail)
Sunil, wayhole



Departmental Activity: Attendance Sheet [SYNCA]

Sl. No.	Name	A1-Puzzle Test	A2-Team Act	A3	A4	A5 2/9/13
		13-7-13	21-7-2013	29-7-2013		Know Blot
		Sign	Sign	Sign	Sign	Sign
1	RAMRAO Vrushali SHAMRAO				P	A✓
2	RAMARE POONAM RAMRAO		P	A✓	P	P
3	SHOR DINGAMBAR RAMBHAU	A	A	A	A	✓
4	CHAUDHAK SUDAM VITTHAL		A	A	A	✓
5	CHAUDHARI TUSHAR NARAYAN		A	AP	P	A✓
6	CHPLUNKAR SUYASH SUHAS				P	P
7	DALAL SAYALI SHASHIKANT	A	A	A	A	X
8	DATIR SHITAL MURLIDHAR			A	P	P
9	DATTA SAMEER SHAMBHUNATH			A	P	P
10	DIAS SMITHA V				P	P
11	DIVEKAR GAURAV ANANT				P	P
12	DUSANE MAYUR SUBHASH			A	P	P
13	GATKAL SWATI VALU				A	P
14	GAWANDE GOPAL RAMESH				P	P
15	GOTHI NIKHIL PAVAN				P	A
16	HADHAY SANJEEVANI SURESH		A	A✓	P	A
17	HARIKAR NILESH VALMIK	A	A	A	A	P
18	HARULATE PANKAJ KEDA			A	A	A
19	HALE PRIYANKA SHANTARAM				P	P
20	HARDEKAR CHETAN SAHEBRAO				P	P
21	HARAT SANDHYA HARIBHAU			✓	P	P
22	HARICHE NIKHIL ASHOK			A	P	A✓
23	HARKARNI GANDHAR VINOD			✓	P	P
24	HARTHE NIKHIL ARJUN	A	A	A	P	P
25	HARATHE PRAJAKTA SANJAY				P	P
26	HARSALE POONAM				P	P
27	HARANDAN MAYURI RAMESH				P	P
28	HARSHAM SHRUTI SHARAD	A✓			P	P
29	HARSHODKAR NILESH ATMARAM				P	P
30	HARSHI PRAMOD TUKARAM	A		AP	P	P
31	HARSHAR ASHWINI BHIKANRAO		P		P	P
32	HARSHAR HEMANT SHIVAJI			AP	P	A✓
33	HARSHI KALPANA BALASAHEB	A		AP	A✓	P
34	HARSHI VISHAL JAGDISH				A	P
35	HARSHODKAR SHIVAJI RAOSAHEB	A	A	A	A	P
36	HARSHON MAVED SHAFIYODDIN	A	A	A	A	A
37	HARSHON NAZRIN U				A✓	A✓
38	HARSHON PRIYANKA RAJENDRA			AP	P	P
39	HARSHON RAHUL SHIVAJI		A		A✓	P
40	HARSHON SANKHA ASHIKRAO			A	P	P
41	HARSHON MAYAN SHIVAJI			A	P	A✓
42	HARSHON PRATIKSHA AJITKUMAR	A	A		P	P
43	HARSHON KANJEET SANPAT	A	A	L	P	P
44	HARSHON NIKHIL S	A	A	A	A	P
45	HARSHON NIKHA WARENDRA				P	P



R. No.	Name	Act-1	Act-2	Act-3	Act-4	Act-5
	DONDE SUPHA S.	Grade	Grade	Grade	P	A
	MALI POONAM M.	Grade	Grade	Grade	P	P
	Gomid Kushal D.	Grade	Grade	Grade	P	P
	Gavit Vrishali G.	Grade	Grade	Grade	P	P
	Hemangiganta	Grade	Grade	Grade	P	P
	Jaiswal Tejpal S.	Grade	A	Grade	P	P
	Jesale Mayana S.	Grade	A	Grade	P	P
	Bha	A	A	A	P	P
	Pradip Pooji	Grade	Grade	A P	P	P
	Kadam Shyam	Grade	Grade	Grade	P	P
	Huma Jagat An.	Grade	Grade	V	P	P
	Juan Pradesi	Grade	Grade	A P	P	P
	Tejashri M. Ahire	Grade	Grade	V	P	P
	Milani Rupendra	Grade	Grade	A P	P	P
	Chaudhari Santuli	Grade	A	A P	A	P
	Rohan H. Munde	Grade	A	A	P	P
	Nikam Shruti	Grade	A	A	P	P
	Pratiksha Papade	A	Grade	Grade	P	P
	GOKURNI SAWANT	A	Grade	Grade	A	P
	Sagar H. Pawlit	A	Grade	A P	P	P
	Mohale Nikas S.	A	Grade	Grade	A	P
	Pravin Dongare	A	Grade	Grade	P	P

Dnyaneshwar V. Ugale

~~Kadam Shyam~~

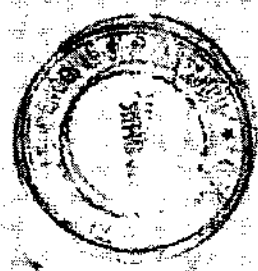
~~Pranjali Surnis~~

~~samata sonje~~

~~Pravin Dongare~~

~~Dhapse Shashank~~

5/8 { Satish
Pratikha
Pratulla



* Group Discussion *

Page No. _____
Date: _____

Theme → Travel Experience 05-02-2018

Roll No	Name	Sign
21	Kakute Rohan D.	Rohank
19	Deshmukh Nishikant S.	Nishikant
17	Choudhary Pramey K.	Pramey
55	Divya N. Patil	DPatil
40	Komal H. Kumbharde.	KH
56	Kalpesh Patil.	KPatil
53	Abhishek Anil Pathak.	APathak
48	Saurabh Naddekar	Saurabh
67	Prajwal B. Royate	PRoyate
54	Akash S. Patil	ASPatil
78	Akash B. Thakur	AThakur
39	Kiran P. Kattkade	PKattkade
42	Kartik S. Mahurkar	KMahurkar
71	Shinde Sanjana D.	SShinde
11	Thakare Mayuri	MThakare
03	Attarde Sayli.	SAttarde
52	Patmer Pooja	PPatmer
57	Patil Puja	PPatil
68	Shivani Rajendra Sali	RSali
72	Shivani Shringare	SShivani
10	Madhuri Bhor	MBhor
33	Kshirsagar Bhagyashri R.	BKshirsagar
09	Bhamare Rhutuja K.	RBhamare
06	Barve Pratiksha S.	PBarve
64	Rahatal Manoj D.	MRahatal
60	Patil Shweta S.	SPatil
13	Chaudhari Ashwini S	ASChaudhari



- | | | |
|----|---------------------------|--------------------|
| 81 | Sonawane Janhvi Dilip | <u>Janhvi</u> |
| 27 | Jadhav Kajal J. | <u>Kajal</u> |
| 41 | Ladvanjari Aishwarya Anil | <u>Aishwarya</u> |
| 58 | Patil Prachi Vijaysing | <u>P.V.Patil</u> |
| 61 | Swapnali Pawar | <u>Swapnali</u> |
| 50 | Pagar Kalyani S. | <u>Deepa</u> |
| 51 | Pagar Rani S. | <u>Pagar</u> |
| 74 | Sonawane Aishwarya S. | <u>Aishwarya</u> |
| 20 | Deshpande Aishwarya A. | <u>Aishwarya</u> |
| 25 | Gurav Sayali S. | <u>Sayali</u> |
| 12 | Borkar Dhanashree S. | <u>D.S. Borkar</u> |
| 04 | Avhad Bhagyashri S. | <u>B.S. Avhad</u> |
| 18 | Deore Rina A. | <u>Rina</u> |
| 15 | chavan mrunalini R. | <u>Devi</u> |
| 44 | Malpure Utkarsha V. | <u>Utkarsha</u> |
| 49 | Ohol Arti Ravindra. | <u>Rohol</u> |
| 65 | Rohatal Shrutti S. | <u>Shrutti</u> |
| 70 | Sayyad Adiba A. | <u>Adiba</u> |
| 96 | Mangudkar Veushali A. | <u>Veushali</u> |
| 61 | Pawar Swapnali B. | <u>Swapnali</u> |
| 45 | Mane Anisha T. | <u>Anisha</u> |
| 80 | Priyanka Khandhe | <u>Khandhe</u> |
| 47 | Mohite Kamlesh Prabhakar | <u>Mohite</u> |
| 38 | Kharote Tushar Somnath | <u>Tushar</u> |

Tushar
 5/2/18



Skill Development Program

Academic Year-2017-18

*Group Discussion***Attendance(T.E.)**

T.E. E&TC_2017-18_Even_Jan_02

Date- 31/1/2018

Time- 10:15am To 11:15 am

Sr.No.	Roll No	Name of the Student	Sign
1	51	Pagar Rani subhash	Pagar
2	15	Charan Mounali Ravindra	Charan
3	44	Melpure Utkarsha Vasudeo	Melpure
4	65	Shruti Satish Bahadur	Shruti
5	49	Ohol Arti Ravindra	Ohol
6	50	Pagar Kalyani S.	Pagar
7	22	Fuleare Komal Sunil	Fuleare
8	20	Deshpande Aishwarya Amrut	Aishwarya
9	74	Sonawane Aishwarya S.	Aishwarya
10	25	Sayali Gurusav	Sayali
11	70	Sayyad Adiba Asif	Adiba
12	18	Deore Rina Ananda	Deore
13	76	Pooja Gorakh Sonawane	Pooja
14	23	Shruti Gaikwad	Shruti
15	35	Poonam Kedare	Poonam
16	28	Neha Jadhav	Neha
17	11	Shobha Bidgar	Shobha
18	69	Saratakar Neha	Saratakar
19	73	Jagruhi Dilip Sonar	Jagruhi
20	66	Jyoti Dilip Raute	Jyoti
21	82	Jadhav Jayashri sanjay	Jadhav
22	61	Pawar Swapnalee Bhanudas	Pawar
23	05	Badgajar Snehal Girish	Badgajar
24	81	Sonawane Janhvi Dilip	Sonawane
25	41	Ladranjari Aishwarya Anil	Ladranjari
26	68	Shivani Rajendra Sali	Shivani
27	72	Shivani Sanjay Shringare	Shivani
28	78	Akash B. Thakur	Akash
29	42	Kaetik S. Mahurkar	Kaetik
30	47	Mohite Kamlesh Prabhakar	Mohite
31	39	Kiran papatraw Kattkade	Kiran
32	55	Divya N. Patil	Divya
33	40	Komal H. Kumbharde	Komal
34	09	Bhamare Rihutuja Kiran	Bhamare
35	06	Barve Pratikshya Somnath	Barve



Nov

36	12	Borkar Dhamashree Suresh	D.S. Borkar
37	18	chikate shital Anil	A. Chikate
38	02	Aher Nikita D.	A. Aher
39	13	Chaudhari Ashwini Sunil	D. Chaudhari
40	60	Patil Shweta Subhash	S. Patil
41	10	Bhor Madhuri Vitthal	M. Bhor
42	39	kshirsagar Bhagyashri Rajendra	B. Kshirsagar
43	31	Kakute Rohan Dnyandeo	R. Kakute
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			

D. S. Bhadane
Prof. D. S. Bhadane
Coordinator
31/01/18
at 10:15pm
To 11:15pm

S. P. Agnihotri
Prof. S. P. Agnihotri
HOD



Skill Development Program

Academic Year-2017-18

Group Discussion

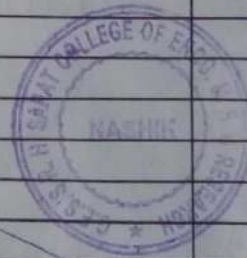
Attendance(T.E.)

T.E. E&TC 2017-18 Even Jan 01

Date- 25/1/2018

Time- 4:15pm To 5:15 pm

Sr.No.	Roll No	Name of the Student	Sign
1	33	Kasar Shubham Hemraj	Kasar
2	14	Chaudhari Pooashmi Vasant	Chaudhari
3	42	Kaetik S. Mahurkar	Kaetik
4	67	Praywal Bhaurao Rayate	Rayate
5	48	Saurabh Nadekar	Saurabh
6	78	Thakur B. Akash	Thakur
7	54	Patil Akash Suresh	Patil
8	72	Shivani Sanjay Shringare	Shivani
9	55	Divya N Patil	D.Patil
10	40	Komal H. Kumbharde	Komal
11	31	Kakute Rohan Dnyandeo	Kakute
12	19	Deshmukh Nishikant Shashikant	Deshmukh
13	09	Bhamare Rihutuja Kiran	Bhamare
14	06	Barve Pratiksha Somnath	Barve
15	10	Bhor Madhuri P. Vitthal	Bhor
16	39	Kshirsagar Bhagyashri Rajendra	Kshirsagar
17	41	Ladvanjari Aishwarya Anil	Ladvanjari
18	58	Patil Prachi Vijaysing	P.V.Patil
19	02	Aher Nikita D.	Aher
20	04	Avhad Bhagyashri S.	B.S. Avhad
21	12	Borkar Dhamashree S.	D.S. Borkar
22	16	Chikate Shital A	Chikate
23	60	Patil Shweta Subhash	Patil
24	13	Chaudhari Ashwini Sunil	Chaudhari
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			



Gokhale Education Society's

R. H. Sapat College of Engineering Management Studies & Research, Nashik

Department of E&TC Engineering

Skill Development Program

Academic Year-2017-18

Group Discussion**Attendance(B.E.)**

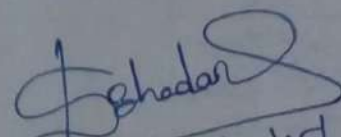
Date-18/8/2017

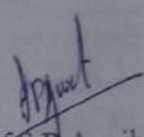
Time-10:15 am To 12:25pm

Sr.No.	Roll No	Name of the Student	Sign
1	28	Bhadane Tusbar R.	Bhadane
2	28	Salunke Anurag Rajesh	Salunke
3	25	Vishal Pandit Patil	Vishal
4	33	Prasad Bhorat Wagh	Prasad
5	58	Nikam Priya Ashok	Nikam
6	60	Sapkal Mansi Manish	Sapkal
7	65	Thorat Prajakta Anil	Thorat
8	49	Joshi Samradni Sanjay	Joshi
9	50	Joshi Sayali Sanjay	Joshi
10	04	Bhadange Bhagyashri Dhudake	Bhadange
11	12	Lawte Shivani Raju	Lawte
12	36	Amode Priyanka Prasad	Amode
13	40	Desai Ashweta Anil	Desai
14	57	Mahajan Vaishali Kailas	Mahajan
15	41	Dhokchawle Varshavi Sitaram	Dhokchawle
16	43	fatargare Rupali Purushottam	fatargare
17	45	Gaikwad Alshwarya Shankar	Gaikwad
18	47	Jadhav Shraddha Govindrao	Jadhav
19	51	Korde Rasika Ravindra	Korde
20	39	Bharambe Neha Suresh	Bharambe
21	35	Agale Monika Babaji	Agale
22	20	Patil Akanksha Satebehar	Patil
23	26	Patole Meena Nana	Patole
24	69	Deshmukh Preena Chanchakant	Deshmukh
25	67	Waikar Rajvardini Fakir	Waikar
26	07	Chaudhari Harshali Khushal	Chaudhari
27	22	Patil Kajal Chandrakant	Patil
28	24	Patil Varsha Prakash	Patil
29	68	Wani Girija Ramesh	Wani
30	54	Korde Aditi Dnyaneshwar	Korde
31	44	Gaikhe Priyanka Prakash	Gaikhe
32	48	Jadhav yogita Trjambak	Jadhav
33			
34			



35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			


Prof. D.S. Bhadane
Coordinator
18/8/17


Prof. S.P. Agnihotri
HOD

GD

TE (E&TC)

7/9/17

PAGE NO.

DATE: 7/9/17

Name	Roll no.	Sign.
① Poostant V chaudhari	14	<u>Poostant</u>
2) Nishikant S. Deshmukh	19	<u>Nishikant</u>
3) Kakute Rohan D	31	<u>Kakute</u>
4) chaudhari Pranjay K	17	<u>Pranjay</u>
5) Pathak Abhishek Anil	53	<u>Abhishek</u>
6) Shivani Sanjay Shringare	72	<u>Shivani</u>
7) Kattkade Kiran popatrao	39	<u>Kattkade</u>
8) Karkh S. Mahurkar	42	<u>Karkh</u>
9) Shinde Sanjay	71	<u>Shinde</u>
10) Sali Shivani	68	<u>Sali</u>
11) Thakare Mayuri	77	<u>Thakare</u>
12) Pillai Anu	63	<u>Pillai</u>
13) Bidyaa Shobha Balasaheb	11	<u>Bidyaa</u>
14) Jadhav Neha Narendar	28	<u>Neha</u>
15) Kshirsagar Bhagyashri R.	39	<u>Kshirsagar</u>
16) Bhor Madhuri V.	10	<u>Bhor</u>
17) Kumbharde Komal H.	40	<u>Kumbharde</u>
18) Malpure Utkarsha V.	44	<u>Malpure</u>
19) Pagar Kalyani S.	50	<u>Pagar</u>
20) Borkar Dharmashree Suresh	12	<u>Borkar</u>
21) Chavan Mounali Ravindra	15	<u>Chavan</u>
22) Jadhav Jayashri S	83	<u>Jadhav</u>
23) Sonawane Jay Janhui D.	82	<u>Sonawane</u>
24) Aher Nikita Dadasaheb	02	<u>Aher</u>
25) Sonawane Pooja	76	<u>Sonawane</u>
26) Sarnetkar Neha	79	<u>Sarnetkar</u>
27) Jagruti Sonar	73	<u>Jagruti</u>
28) Shruki Rabatal	65	<u>Shruki</u>
29) Adiba Sayyad	70	<u>Adiba</u>
30) Pagar Rani Subhash	51	<u>Pagar</u>
31) Ohol Arti Ravindra	49	<u>Ohol</u>



13/9/17

Time: 8:15 to 4:15 pm

Date: 13 Sept 2017

Sub: GD (Group Discussion)

TE E&TC

DATE

Roll No.	Name	Sign
64	Rahatal Manoj D.	Rahatal
53	Pathak Abhishek A.	Pathak
42	Kautilk S. Maturkar	Maturkar
47	Mohite Kamlesh prabhakar	Mohite
75	Sonawane Akshay Sanjay	Akshay
54	Patil Akash Suresh	Patil
78	Akash B. Thakur	Thakur
60	Patil Shweta S.	Patil
72	Shivani Shringare	Shivani
55	Divya N. Patil	DPatil
10	Bhor Madhuri V.	MBh
40	kumbharde komal H.	kjagman
09	Bhamare Rhutyaj k.	Rhutyaj
06	Barve Pratikshap s	Barve
68	Shivani R. Sal	Shivani
61	Pawar Swapnalee Bhanudas	Swapnalee
63	Anu Pillai	Anu
77	Mayuri Thakare	Thakare
79	Tripathi Shweta R.	Tripathi
86	Khairnar Antara R.	Khairnar
37	Khankar Darshana R.	RRhan
76	Sonawane Pooja G.	Pooja
83	Jadhav Jayashri S.	Jadhav
20	Aishwarya Deshpande	Aishwarya
05	Badgajar Snehal	Badgajar
12	Dhamashree S. Borkar	D.S. Borkar
25	Sayali S. Gujar.	Ssayan
44	Malpore Utkarsha Vasudeo.	Malpore
15	chavan Mounali Ravindra	Chavali
18	Deore Rina Ananda	Deore
22	Fuldeore komal Sunil	Fuldeore
13	chaudhari Ashwini Sunil	Chaudhari



- | | | |
|----|-------------------------|-------------------|
| 62 | phade pratiksha Subhash | Pratiksha |
| 03 | Ahode Sayali Satish | Satish |
| 85 | Patil varsha Ravindra | Varsha |
| 69 | Samarthyakar Neha | N.G. Samarthyakar |
| 73 | Sonar Jagruti | Sonar |
| 08 | minakshi R. Beldar | Minakshi |
| 45 | Anisha T. Mane | Anisha |
| 66 | Jyoti Dilip Raut | Jyoti |
| 04 | Bhagyashri Sampat Avhad | B.S. Avhad |
| 70 | Sayyad Adiba Asif | Adiba |
| 16 | chikare shital Anil | Shital |
| 65 | Shruti Sukish Rahatal | Shruti |
| 49 | Ohal-Arti Ravindra | Ohal |
| 51 | Pagar Rani S | Pagar |
| 50 | Pagar kalayani S | Kalayani |

[Large red scribble]



Gokhale Education Society's

R. H. Sapat College of Engineering Management Studies & Research, Nashik

Department of E&TC Engineering

Skill Development Program

Academic Year-2017-18

Group Discussion

Attendance(T.E.)

T.E. E&TC_2017-18_ODD_AUG_01

Date- 31/08/2017

Time- 4:15 To 5:15pm

Sr.No.	Roll No	Name of the Student	Sign
1	24	Gosavi Vaibhav B.	<i>[Signature]</i>
2	33	Kasag Shubham H.	<i>[Signature]</i>
3	47	Mohite Kamlesh Prabhakar	<i>[Signature]</i>
4	42	Kulkarni S. Maheshkar	<i>[Signature]</i>
5	48	Saurabh B. Nadekar	<i>[Signature]</i>
6	75	Sonawane Akshay S.	<i>[Signature]</i>
7	71	Jangana Shinde Deepak	<i>[Signature]</i>
8	28	Jadhav Neha Narendra	<i>[Signature]</i>
9	63	Pillai Anu Unnikrishnan	<i>[Signature]</i>
10	77	Thakare Mayuri Tanaji	<i>[Signature]</i>
11	11	Bidgar Shobha Balasaheb	<i>[Signature]</i>
12	52	Pooja. Nanji. Parmar	<i>[Signature]</i>
13	57	Pooja Dinesh Patil	<i>[Signature]</i>
14	82	Sonawane Tanvi Dilip	<i>[Signature]</i>
15	62	Phade pratiksha Subhash	<i>[Signature]</i>
16	29	Jadhav Suchita Ashok	<i>[Signature]</i>
17	76	Sonawane Pooja Gorakh	<i>[Signature]</i>
18	72	Shivani Sanjay Shringare	<i>[Signature]</i>
19	10	Madhuri Vitthal Bher	<i>[Signature]</i>
20	439	Bhagyashri Rajendra kshirsagar	<i>[Signature]</i>
21	09	Bhamare Rhutuja Kiran	<i>[Signature]</i>
22	06	Arve Pratiksha Somnath	<i>[Signature]</i>
23	15	chavan Mrunali Ravindra	<i>[Signature]</i>
24	44	Malpure Utkarsha Vasudev	<i>[Signature]</i>
25	19	Shamashree Suresh Borkar	<i>[Signature]</i>
26	55	Divya N. Patil	<i>[Signature]</i>
27	20	Deshpande Aishwarya	<i>[Signature]</i>
28	74	Sonawane Aishwarya S.	<i>[Signature]</i>
29	03	Attarde sayali Satish	<i>[Signature]</i>
30	P3	Patil varsha Ravindra	<i>[Signature]</i>
31	04	Avhad Bhagyashri Sampat	<i>[Signature]</i>
32	07	Yogeshwari V. Borse	<i>[Signature]</i>
33	22	Fuldeore Komal Sunil	<i>[Signature]</i>
34	16	Chirkote Shital Anil	<i>[Signature]</i>
35	13	Chaudhari Ashwini Sunil	<i>[Signature]</i>



36	60	Patil shweta Subhash	Patil
37	50	Pagar Kalyani Shasad	Patil
38	51	Pagar Rani subhash	Patil
39	65	shruti Satish Rahatal	Patil
40	49	Ohol Arti Ravindra.	Monol.
41	41	Ladranjari Aishwarya Anil	Aishwarya
42	58	Patil Prachi Vijaysing	Prachi
43	01	Abire Nikita Balasahib	Nikita
44	43	Maid Megha Khandeman	Megha
45	45	Mane Anishq Teekaram	Anishq
46	19	Deshmukh Nishikant Shashikant	Nishikant
47	31	Kakulte Rohan Dnyandeo	Rohan
48	64	Rahatal Manoj Dattatray	Manoj
49	53	Patil Abhishek Anil	Abhishek
50	78	Shah. B. Thakur	Shah
51	54	Akash S. Patil	Patil
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			



Gokhale Education Society's
**R.H.SAPAT COLLEGE OF ENGINEERING
MANAGEMENT STUDIES & RESEARCH**

Affiliated to University of Pune ■ Recognized by Govt. of Maharashtra
Approved by AICTE, New Delhi & DTE (M.S.), Mumbai



Sir Dr. M.S. Gosavi
Director - General

Ref: GESCOE/2013-2014

Date:- 25/11/2013

To,

HR,
Stabilix Solutions Pvt.Ltd.
Trivendrum

Subject:- Approval For the Permission of Industrial Visit

Respected Sir/Madam,

As per the university norms (Pune University), Second and Third Year Master's Of Computer Application Engineering students of Gokhale Education Society R.H.Sapat College of Engineering, Nashik, Maharashtra, would like to arrange an Industrial Visit. We have gone through the Portfolio of your Company and would like to conduct this visit to your company

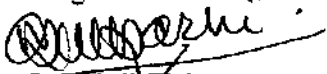
It will be a great opportunity for us to upgrade our knowledge and get the chance to learn from your management. We will be taking our Forty (40) students along with four faculties.

Our main motive behind this visit is getting actual knowledge from the corporate world and to fill the gap between industry and academic institute. It is our firm to belief that your company can certainly provide us such knowledge and experience, which would help us to understand functionality and the working nature of the big organization like yours. We assure you that the crucial information, which you will provide, will be used for the academic purpose and further project work only.

Kindly looking ahead for your positive response. We will be visiting on third week of December 2013.

Thanking You,

Regards.


Dr. P.C. Kulkarni

Prin. T.A. Kulkarni Vidyannagar, Nashik - 422005, Maharashtra, India. Contact : 0253-2570104 ☎ 0253-2570106.

Web-site : www.ges-coengg.org ■ E-mail: principal@ges-coengg.org

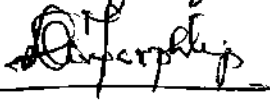
December 20, 2013

To
THE PRINCIPAL
Raj Sapat College of Engineering
Nashik
Maharashtra.

Dear Sir,

We are happy that you have lead your students to visit our office, a Stablix Solutions, 212 Vile, Technopark, Trivandrum, Kerala. It was good to have your students here, as we could share our experience and challenges we face.

Yours faithfully,



(ANIYA MARY PHILIP)
PROJECT LEAD



November 29th 2013

TO
THE PRINCIPAL
RH Sapat College of Engineering
Nashik
Maharashtra

Dear Sir,

We are happy that you have opted Technopark for your industrial visit and we are glad to permit your students to visit our campus on ²⁰~~19~~th Dec 2013. But this permission is only to visit our campus. Visit to the companies in the campus is to be permitted by the concerned company. In case you would like to visit any of the companies in our campus you may have to take their permission directly.

Please contact our Assignment Inspector Mob 9846241797 at the Main Gate who will take your students around.

Yours Faithfully

Abhilash D.S.
Officer (HR & Admin)

✓ 38 students & 3 staff of above said Institution visited this day at 1030 hrs. & left. 1230 hrs.

[Signature]
AS 29/12



Date: 25/9/13

To,
Principal,
G.E.S.R.H.S. C.O. E.M & R
Nashik-5

Subject: Approval for Industrial Visit.

For the academic purpose, we the students of MCA Department are looking ahead for the Industrial visit in kerala -Trivendrum- kanyakumari . We request for your permission so that we can grab this opportunity to acquire knowledge from the corporate world and fill the gap between industries and academic industries.


This visit is likely to be conducted in second week of Dec 2013 under the guidance of HOD and staff from MCA Department.

The details of the route, schedule and the list of interested students have attached. We kindly request you to grant the permission for industrial visit.

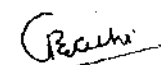
We assure you that we will abide by all rules and regulations and maintain discipline during the industrial visit.

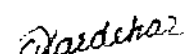
Kindly grant the request.

Thanking You.

Approved for 40
students + 4 staff


Yours Faithfully,


[Gatne Prachi R]


[Kardekar Chetan S.]

MCA STUDENTS

Sr.No.	Roll No.	Name Of Students
1	2	AHIRRAO VRUSHALI SHAMRAO
2	5	BHAMARE POONAM RAMRAO
3	8	CHIPLUNKAR SUYASH SUHAS
4	9	DATIR SHITAL MURLIDHAR
5	10	DATTA SAMEER SHANBHUNATH
6	11	DESALE NAINA
7	12	DHAPRE SHASHANK
8	13	DIAS SMITHA V
9	14	DIVEKAR GAURAV ANANT
10	16	DONGARE PRAVIN
11	17	DUSANE MAYUR SUBHASH
12	20	GATKAL SWATI
13	22	GAWANDE GOPAL RAMESH
14	23	GOTHI NIKHIL PAVAN
15	26	JAIWAL TRUPTI
16	28	KADAM SHYAM
17	29	KAKULATE PANKAJ KEDA
18	30	KALE PRIYANKA SHANTARAM
19	31	KARDEKAR CHETAN SAHEBRAO
20	32	KHARAT SANDHYA HARIBHAU
21	34	KULKARNI GANDHAR VINOD
22	38	MARATHE PRAJAKTA SANJAY
23	41	NIKAM SHRUTI SHARAD
24	42	PAGADE PRATIKSHA
25	43	PANDIT SAGAR
26	47	PAWAR ASHWINI BHIKANRAO
27	53	SHAIKH NAZNEEN
28	55	SHELAR PRIYANKA RAJENDRA
29	61	TATIYA PRATIKSHA AJITKUMAR
30	4	BHOSALE DIPALI G.
31	13	GAIKWAD CHHAYA P
32	15	GATNE PRACHI R
33	31	MAHALE BHAGYASHRI M
34	36	PATIL YOGITA P
35	44	SWAMI BULKESH
36	45	SHINDE JYOTI R
37	39	PRASAD AADARSHA S
38	47	SONAWANE ANURADHA
39	48	SONAWANE SNEHAL
40	27	YADAV NEHA NARENDRA

Staff Members: Ms.Neha V Bhatambarekar

Ms.Gargi Gupta

Mr.N.B.Rajole

Mr.D.M.Deshpande

Industry problems and Mini Projects

R. H. Sapat College of Engineering, Management Studies &
Research, Nasik-422005
Department of Computer Engineering

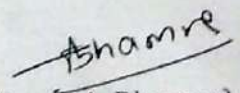
NOTICE

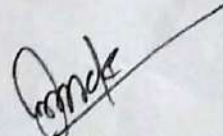
Hackathon 2017 is a programming fest for final year students. There are 9 teams going to implement the problem statement provided by leading industries like Winjit, TCS. The Hackathon will be conducted from 22nd June 2017 to 29th June 2017 from 10.00 am to 6.00 pm. Under the guidance of Dr. D. V. Patil following staff members are allocated to Hackathon 2017 as a mentors .

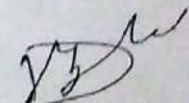
Staff List:-

1. Mr. D. M. Deshpande
2. Mr. Swapnil Ghorpade
3. Mr. G. K. Bhamre
4. Mr. R. S. Jagale
5. Mr. K. C. Kulkarni
6. Mrs. A. V. Morankar
7. Mrs. R. S. Chandwadkar
8. Ms V. S. Nikam
9. Mrs. G. A. Dhamne

Attached please find the list of problem statement, participant and the mentors for the respective team.


(Mrs. G. A. Dhamne)
Hackathon Coordinator


(MR. D. M. Deshpande)
T&P


(Dr. D. V. Patil)
HOD



HEAD
Department of Computer Engineering
Gokhale Education Society's
R. H. SAPAT COLLEGE OF ENGINEERING,
MANAGEMENT STUDIES & RESEARCH
NASHIK - 422 005

Sapat COE Management Studies & Research

Department of Computer Engineering

Hackthon 2017

Group No-02

Mentor Name:- Mr G. K. Bhamre

Cheat No:-2

Name of Student	Contact No.	Morning Session	Afternoon Session	Evening Session
22/07/2017				
Priyanka Kalokhe	8421568374	<i>Pkalokhe</i>	<i>Pkalokhe</i>	<i>Pkalokhe</i>
Vrushali Bhamare	7350150550	<i>Vbhamare</i>	<i>Vbhamare</i>	<i>Vbhamare</i>
Ankita Lahoti	7768046887	<i>Alahoti</i>	<i>Alahoti</i>	<i>Alahoti</i>
Piyush Gosavi	7276417306	<i>Pgadge</i>	<i>Pgadge</i>	<i>Pgadge</i>
Pragati Jadhav	9403450899	<i>Pjadhav</i>	<i>Pjadhav</i>	<i>Pjadhav</i>
Karan Kapadnis	8446964669	<i>Kkapadnis</i>	<i>Kkapadnis</i>	<i>Kkapadnis</i>
23/07/2017				
Priyanka Kalokhe	8421568374	<i>Pkalokhe</i>	<i>Pkalokhe</i>	<i>Pkalokhe</i>
Vrushali Bhamare	7350150550	<i>Vbhamare</i>	<i>Vbhamare</i>	<i>Vbhamare</i>
Ankita Lahoti	7768046887	<i>Alahoti</i>	<i>Alahoti</i>	<i>Alahoti</i>
Piyush Gosavi	7276417306	<i>Pgadge</i>	<i>Pgadge</i>	<i>Pgadge</i>
Pragati Jadhav	9403450899	<i>Pjadhav</i>	<i>Pjadhav</i>	<i>Pjadhav</i>
Karan Kapadnis	8446964669	<i>Kkapadnis</i>	<i>Kkapadnis</i>	<i>Kkapadnis</i>
24/07/2017				
Priyanka Kalokhe	8421568374	<i>Pkalokhe</i>	<i>Pkalokhe</i>	<i>Pkalokhe</i>
Vrushali Bhamare	7350150550	<i>Vbhamare</i>	<i>Vbhamare</i>	<i>Vbhamare</i>
Ankita Lahoti	7768046887	<i>Alahoti</i>	<i>Alahoti</i>	<i>Alahoti</i>
Piyush Gosavi	7276417306	<i>Pgadge</i>	<i>Pgadge</i>	<i>Pgadge</i>
Pragati Jadhav	9403450899	<i>Pjadhav</i>	<i>Pjadhav</i>	<i>Pjadhav</i>
Karan Kapadnis	8446964669	<i>Kkapadnis</i>	<i>Kkapadnis</i>	<i>Kkapadnis</i>
27/07/2017				
Priyanka Kalokhe	8421568374	<i>Pkalokhe</i>	<i>Pkalokhe</i>	<i>Pkalokhe</i>
Vrushali Bhamare	7350150550	<i>Vbhamare</i>	<i>Vbhamare</i>	<i>Vbhamare</i>
Ankita Lahoti	7768046887	<i>Alahoti</i>	<i>Alahoti</i>	<i>Alahoti</i>
Piyush Gosavi	7276417306	<i>Pgadge</i>	<i>Pgadge</i>	<i>Pgadge</i>
Pragati Jadhav	9403450899	<i>Pjadhav</i>	<i>Pjadhav</i>	<i>Pjadhav</i>
Karan Kapadnis	8446964669	<i>Kkapadnis</i>	<i>Kkapadnis</i>	<i>Kkapadnis</i>
28/07/2017				
Priyanka Kalokhe	8421568374	<i>Pkalokhe</i>	<i>Pkalokhe</i>	<i>Pkalokhe</i>
Vrushali Bhamare	7350150550	<i>Vbhamare</i>	<i>Vbhamare</i>	<i>Vbhamare</i>
Ankita Lahoti	7768046887	<i>Alahoti</i>	<i>Alahoti</i>	<i>Alahoti</i>
Piyush Gosavi	7276417306	<i>Pgadge</i>	<i>Pgadge</i>	<i>Pgadge</i>
Pragati Jadhav	9403450899	<i>Pjadhav</i>	<i>Pjadhav</i>	<i>Pjadhav</i>
Karan Kapadnis	8446964669	<i>Kkapadnis</i>	<i>Kkapadnis</i>	<i>Kkapadnis</i>
29/07/2017				
Priyanka Kalokhe	8421568374	<i>Pkalokhe</i>	<i>Pkalokhe</i>	<i>Pkalokhe</i>
Vrushali Bhamare	7350150550	<i>Vbhamare</i>	<i>Vbhamare</i>	<i>Vbhamare</i>
Ankita Lahoti	7768046887	<i>Alahoti</i>	<i>Alahoti</i>	<i>Alahoti</i>
Piyush Gosavi	7276417306	<i>Pgadge</i>	<i>Pgadge</i>	<i>Pgadge</i>

Vishal Gadge.

Vishal Gadge

Vishal Gadge



dhav	9403450899	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
apadnis	8446964669	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

Group - Co-ordinator
 Mr. G.K. Bhamre.

HOD: Dr. D.V. Patil.

[Signature]

HEAD
 Department of Computer Engineering
 Gokhale Education Society's
 R.H. SAPAT COLLEGE OF ENGINEERING
 MANAGEMENT STUDIES & RESEARCH
 NASHIK - 422 005



Problem Statement No. -1

Admin Control Panel

This is admin and employee application where the admin will list the daily task date and time wise to each employee and employee will have separate GUI where he/she can provide the updates on each entry which will be updated in admin control panel.

Software Requirements:

Language : Java Or .net

Backend Storage : Salesforce

Emp Id	Name	Leads	Date	Remarks	Id
SS001	Monika Baviskar	Kompelli Thirupathi 9676844575	25-Aug-2016 01:15:05 PM		a022800000JdLW
SS001	Monika Baviskar	Hardik Shah 9016128131	25-Aug-2016 01:15:05 PM		a022800000JdLb
SS001	Monika Baviskar	Balu Mani 9500314743	25-Aug-2016 01:15:05 PM		a022800000JdLf
SS001	Monika Baviskar	Christy Raja 9942214631	25-Aug-2016 01:15:05 PM		a022800000JdLd
SS001	Monika Baviskar	Amit Navandhar 9252403104	25-Aug-2016 01:15:05 PM		a022800000JdLh
SS001	Monika Baviskar	Abhishek Bagri 9167788449	25-Aug-2016 01:15:05 PM		a022800000JdLi
SS001	Monika Baviskar	Murali Krishna 9849593772	25-Aug-2016 01:15:05 PM		a022800000JdLR
SS001	Monika Baviskar	Dwarka Nath Muskara 9861187051	25-Aug-2016 01:15:05 PM		a022800000JdLc



Problem Statement No. - 6

It is important that every citizen has a mechanism to alert their family as well as local police / security personnel in case of any emergency or attack. It is equally important that this be done as quickly as possible.

A city and its society is judged by the level of safety and security it provides to all its citizens, especially senior citizens, children and women. Law enforcement agencies must play a strong positive role in ensuring that all citizens feel safe.

At the same time, it is equally important that each citizen plays a conscious role in ensuring his / her own safety.

There have been quite a few mobile apps that have been built to allow a citizen to push a panic button that will intimate relevant authorities for any emergency.

However, a survey done internally has revealed that the average time for a woman to locate her mobile phone and dial out or push a panic button is 2 minutes while it is 30 seconds for a man.

While this may not seem much, in case of an emergency or personal attack, this can make a big difference. In some cases, the attacker may get enough time to even grab the phone.

Can you think of a smart solution that can reduce the time required to send a SoS to less than 5 seconds?

Mentor(s)



Sanjay Vilasrao Mohite
Supdt. of Police, Nashik Rural

Related Links/Articles

-
- No Additional Links/Articles



Problem Statement No. -7

The law and order agencies in a city spend almost their entire time trying to detect and fight crime. How can technology be leveraged to help them prevent or detect crime as quickly as possible?

Law enforcement agencies such as the police play a critical role in ensuring the safety and security of the citizens of the city. However, there continue to be significant challenges faced by the police when it comes to crime prevention and detection. Some of the key issues faced by the police department are:

- Lack of a centralized data system that enables them to quickly identify criminals
- Access to real time information on the field – currently the process of getting information is primarily through internal communication channels such as walkie-talkies connected to a control room. How can we use technology to bridge this gap of multi-channel information access?
- Real time detection of crime – in most cases the police reaches the crime scene after the crime is committed. How can we help them alert to potential crimes as soon as possible?
- Citizens must play an active role in helping the police maintain law and order. How can we help connect the citizens and police so that they can work together?
- How can the police quickly identify potential flash points within the city – such as the gathering of a mob or potential riot situations?
- The police have access to lot of data – but currently do not have a mechanism to connect the dots and build deep analytics or insights. Is there a way to mine this data and build insights?
- Many of the processes currently being followed are manual or paper based (eg challan issuance for traffic violations). How can technology be used to reimagine these processes?

It is obvious that technology can play a key role in addressing a lot of these issues.

We look forward to your ideas, suggestions and best practices in addressing any or all of these issues!

Safety and Security is Everyone's Responsibility! How can you help keep your city safe and secure?



Assigning

HUB

Available DA/Reliever list

Assignment Status	User Name	Role	Address
<input checked="" type="checkbox"/>		Delivery Facilitator, Full time DA, Hub Supervisor	Gangapur Road
<input type="checkbox"/>		Delivery Associate, Reliever Role	Trambak
<input type="checkbox"/>		Delivery Facilitator, Reliever Role	Satpur Nashik
<input checked="" type="checkbox"/>		Administrator, Hub Supervisor	Test address
<input checked="" type="checkbox"/>		City Manager, Distribution Executive, Distribution Manager, System User	Test address
<input checked="" type="checkbox"/>		City Manager, Distribution Executive, Distribution Manager, System User	Test address
<input checked="" type="checkbox"/>		City Manager, Distribution Executive, Distribution Manager, System User	Test address

3) We are using DevExpress grid, and one of the column is having checkbox. How can we set as selected true after data bind on grid for unbound column?

	User Name	Role
<input checked="" type="checkbox"/>		Delivery Facilitator, Full time DA, Hub Supervisor
<input type="checkbox"/>		Delivery Associate, Reliever Role
<input type="checkbox"/>		Delivery Facilitator, Reliever Role
<input checked="" type="checkbox"/>		Administrator, Hub Supervisor
<input checked="" type="checkbox"/>		City Manager, Distribution Executive, Distribution Manager, System User
<input checked="" type="checkbox"/>		City Manager, Distribution Executive, Distribution Manager, System User
<input checked="" type="checkbox"/>		City Manager, Distribution Executive, Distribution Manager, System User
<input checked="" type="checkbox"/>		City Manager, Distribution Executive, Distribution Manager, System User
<input checked="" type="checkbox"/>		City Manager, Distribution Executive, Distribution Manager, System User

4) Row Editing And Editing Events, we are using Dev Extreme Grid having function to add row in grid with cascaded lookup functionality. Means we have two columns having lookup (dropdown) values. Based on first lookup selection, we need to populate / filter / bind second column lookup values.

Title	First Name	Last Name	Position	State	Birth Date	
Mrs.	Amanda	Carter	Loan	Select...		Save Cancel
Mr.	John	Heart	CEO	California	16/1964	Edit Delete
Mrs.	Olivia	Peyton	Sales Assistant	Colorado	1/3	Edit Delete
Mr.	Robert	Reagan	CMO	Connecticut		Edit Delete
Ms.	Greta	Sims	HR Manager	Delaware		Edit Delete
Mr.	Brett	Wade	IT Manager	District of Colu...		Edit Delete
Mrs.	Sandra	Johnson	Controller	Florida		Edit Delete
Mr.	Kevin	Carter	Shipping Manager	Georgia		Edit Delete
Ms.	Cynthia	Stanwick	HR Assistant	Hawaii		Edit Delete

Based on selection of first lookup column value, we need to populate or filter records of second column lookup value.

Problem Statement No. -10

Hi Team,

Good Day

We have facing some challenges in current project development. Below are listed.

Technology	AngularJS (1.0.3)
REST API	C#
Database	Microsoft SQL 2014
Third Party Tool	DevExtreme 16.2

- 1) We are developing module having DateTime picker third party DevExtreme control, the problem is that it perfectly works in Chrome browser but not working in Mozilla Firefox. In Firefox Brower, it takes one day back dated date and saved in database. Please refer below screen. We have select date as 16/06/2017 but in SQL it saves 15/06/2017. However it correctly works in chrome.

- 2) In one of the module, we are using DevExtreme Grid having few sets of columns and one column is repository checkbox bind with respective field from API method. Refer below screen.

The problem is, In Dev Extreme grid it only allow to get data from selected page only and not complete record set in entire pages.

E.g. Grid having 4 pages,page size is 10. User has selected records on 4th page and we want to post entire data of selected records of grid then we don't get complete set of selected records from all pages. It only takes selected page records.

Hadapsar	Pune	Hadapsar, Pune, Maharashtra, India	Virtual	Edit
Hinjewadi	Pune	Hinjewadi, Pune, Maharashtra, India	Master	Edit
Hub12S	Nashik	Navi Mumbai, Maharashtra, India	Master	Edit
Karve Nagar	Pune	Karve Nagar, Pune, Maharashtra 411052, India	Master	Edit

10 20 50 80

Page 3 of 4 (37 items) 1 2 3 4

Design and development of Applications

Date: 29th January 2017

Visit Report

Shramanubhav Shibir

Jointly organized by Gohkale Education Society's, R.H.Sapat College of Engineering,
Management Studies & Research, Nashik-05

A batch of 30 students from final year civil engineering visited Kelvihir (**Peth** tahshil, Nashik district) for construction of bori bandhara situated at around 75 km from Nashik. Prof. Surendra Joshi, Prof. Yogesh Mhaske and official of vanvasi kalyan ashram guided the students. This visit was arranged on 21st January 2017 to achieve following objectives

1. To impart practical exposure to students in the field of water resources engineering
2. To make students aware about actual effort while working (shramanubhav)
3. To inculcate social awareness amongst students
4. To enhance the rural development by making water available to farmers
5. To understand the importance of trapping the silt on upstream of a weir
6. To elevate the water table in the area by conserving water
7. To make students experience joy of giving something to the society
8. To impart technique of demarcation , excavation and construction of bandhara
9. To clear the concept of valley line , ridgeline, catchment area and topography
10. To understand the cropping pattern in the area.

Students were very happy and contributed in development of poor people and also contributed in conservation of water.



Photographs







LOGIN

Email Address

alpeshvasaniav00@gmail.com

Password

.....



[Forgot password?](#)

LOGIN

- Contacts
- Meeting
- Trip
- Admin

Search

My Group All

SS	Salman Shaikh	☆
SY	Sunil Kumar Yadav	☆
VG	Vishal Gadge	☆

+ (Add Contact)

Contact Company

VG Vishal Gadge

☆

Contact Details

- Developer, Nagpur, [Google](#)
- vishalgadge@gmail.com • Personal
- [09370555444](tel:09370555444) • Work
- [02532532530](tel:02532532530) • Wife

- Contacts
- Meeting
- Trip
- Admin
- User

Search

Add User

First Name

Last Name

Email

Mobile

Company

Department

Submit Cancel



CONNECT

- Contacts
- Meeting
- Trip
- Admin
- User

Search

Name	Email	Mobile	Company	Action
● Vishal Gadge	abc@gmail.com	8796705844	Rishabh Instruments	
● User_In_rishabh Test	xyz@gmail.com	6868686868	Rishabh Instruments	
● User_in_IS Test	pqr@gmail.com	6765767676	Rishabh Instruments	
● Alpesh Vasani	alpesh.vasani857@gmail.com	9370555444	Rishabh Instruments	
● Aadesh Kolhe	aadeshkolhe46@gmail.com	8130920133	Rishabh Instruments	
● Salman Shaikh	salmanjshaikh6@gmail.com	8390927869	Rishabh Instruments	

Items per page: 10 1 - 6 of 6 << < > >>

User Added Successfully OK





Enquiry based Learning: Technical Presentations by Students

GES K. H. SAPAT COLLEGE OF ENGINEERING MANAGEMENT STUDIES AND RESEARCH

DEPARTMENT OF ELECTRICAL ENGINEERING

List of Seminar Guide of SE Electrical(2016-17) DIV-A

ROLL NO.	NAME OF STUDENT	NAME OF GUIDE	ROLL NO.	NAME OF STUDENT	NAME OF GUIDE
4	ARINGALE NEHA ASHOK	Prof. M. V. Reddy	41	JADHAV SAGAR SOPAN	Prof. A. D. Matre
24	FIRKE ANJOR KIRAN	Prof. M. V. Reddy	61	KHANDALKAR SANDESH GANESH	Prof. A. D. Matre
14	BORASTE DEVENDRA DATTATREY	Prof. Mrs. S. G. Khadilkar	51	KAJALE VAISHNAVI MAHESH	Prof. D. M. Sonje
34	GAVIT AKSHATA DAMU	Prof. Mrs. S. G. Khadilkar	71	MAHAJAN YOGESH PANDHARINATH	Prof. D. M. Sonje
12	BHOJ SMITA GOVIND	Prof. N. S. Pande	49	KADVE URMILA ABHIMAN	Prof. Dr.J.B. Helonde
32	GANGURDE URMILA BHANUDAS	Prof. N. S. Pande	69	MAHAJAN ABHISHEK SADASHIV	Prof. Dr.J.B. Helonde
10	BHAMARE DHANESH SUNIL	Prof. M. K. Chaudhari	47	KAD SAVITA ASHOK	Prof. J. U. Kothavade
30	GANGURDE CHHATRAPAL JIBHAU	Prof. M. K. Chaudhari	67	KUWAR POOJA DNYANESHWAR	Prof. J. U. Kothavade
13	BODADE SNEHAL PRATAP	Prof. V. R. Naphade	50	KAHANE SNEHAL BHARAT	Prof. M. K. Chaudhari
33	GAUL SHWETA PRITESH	Prof. V. R. Naphade	70	MAHAJAN MAYUR RAGHUNATH	Prof. M. K. Chaudhari
18	CHAUDHRI YOGITA SUBHASH	Prof. Mrs. R. S. Tidke	55	KARKERA PAVAN MAHENDRA	Prof. M. U. Shetty
7	BAGUL CHINMAY PRAVIN	Prof. J. U. Kothavade	44	JAGTAP VAIBHAV PRAVIN	Prof. M. V. Reddy
27	GAIKWAD AKASH PRAKASH	Prof. J. U. Kothavade	64	KULKARNI SWAPNIL SACHIN	Prof. M. V. Reddy
2	AHIRE ADITYA RAJENDRA	Prof. S. V. Chakor	39	HARAK PUNAM ARUN	Prof. Mrs. M.P. Deshpande
22	DHOLE SONAL NARENDRA	Prof. S. V. Chakor	59	KHAN SHOAIB HAMID	Prof. Mrs. M.P. Deshpande
1	ABHISHEK SUNDERRAO KOLPE	Prof. A. D. Matre	38	GUJARATHI SAMEER PURUSHOTTAM	Prof. Mrs. R. S. Tidke
21	DESHMUKH ROSHAN RAMDAS	Prof. A. D. Matre	58	KHAIRNAR ANIKET ANIL	Prof. Mrs. R. S. Tidke
17	BORSE SWAPNALI RAJENDRA	Prof.H. B. Wagh	54	KAMBLE PRATIK MADHUKAR	Prof. Mrs. S. G. Khadilkar
15	BOROLE GAYATRI SUNIL	Prof. M. U. Shetty	52	KALE AMIT PRAMOD	Prof. N. S. Pande
35	GAVIT MONIKA ARJUN	Prof. M. U. Shetty	72	MAHALE VINOD ASHOK	Prof. N. S. Pande
6	BACHHAV ABHIJIT	Prof. V. S. Meshram	43	JAGTAP BHAGYASHRI TUKARAM	Prof. P. K. Gujar

2016-17

Roll No.	Name of Students	Topic	Sign.
1	ABHISHEK SUNDERRAO KOLPE	ELECTRIC Relay.	Aspe
2	AHIRE ADITYA RAJENDRA		
3	AISHWARYA PRAMOD AHIRE	Energy conservation.	Aspe
4	ARINGALE NEHA ASHOK	Hydro electric power plant	Aspe
5	AROTE PRATHAMESH BHARAT	Transformer	Aspe
6	BACHHAV ABHIJIT GORAKSHANATH	Electric traction	Aspe
7	BAGUL CHINMAY PRAVIN	Stepper Motor	Aspe
8	BANGALI YASH NARESHRAJ	V/F Speed control of I.M.	Aspe
9	BARVE PRANALI NARENDRA	DC motor construction	Aspe
10	BHAMARE DHANESH SUNIL	Bio-Battery	Aspe
11	BHLERAO SACHIN AMRUTANAND	ultra-sonic motor	Aspe
12	BHOJ SMITA GOVIND	Conductor.	Aspe
13	BODADE SNEHAL PRATAP	Current Sensor	Aspe
14	BORASTE DEVENDRA DATTATREY	Induction motor	Aspe
15	BOROLE GAYATRI SUNIL	Wind ^{Hybrid} Power Plant	Aspe
16	BOROLE PUJA SUBHASH	Electrical Insulator	Aspe
17	BORSE SWAPNALI RAJENDRA	Manufacturing process of ^{of} motor	Aspe
18	CHAUDHRI YOGITA SUBHASH	adapting optics in ground based telescope	Aspe
19	CHAVAN SIMRAN SUDHIR	solar energy electricity generation	Aspe
20	DEORE AJINKYA SANJAY	DC Motor.	Aspe
21	DESHMUKH ROSHAN RAMDAS	Smart Grid of Electricity	Aspe
22	DHOLE SONAL NARENDRA	Hybrid solar system	Aspe
23	DHUMAL ROHAN SANJAY	DC Servo motor PLM	Aspe
24	FIRKE ANJOR KIRAN	Biomass energy generation	Aspe
25	GADE PRIYANKA YASHWANT	Smart grid DC motor	Aspe
26	GAIKWAD AKASH ASHOK	circuit breaker.	Aspe
27	GAIKWAD AKASH PRAKASH		
28	GAIKWAD SHRAWANI SANJAY	Thermal power plant	Aspe
29	GAJANKUSH SURAJ AJIT	DC generator.	Aspe
30	GANGURDE CHHATRAPAL JIBHAU	Piezo-Electric Crystal	Aspe
31	GANGURDE DHANASHRI RAJIV	Energy sources	Aspe
32	GANGURDE URMILA BHANUDAS	Solar energy x mer	Aspe
33	GAUL SHWETA PRITESH	Connecting main & solar utility grid	Aspe
34	GAVIT AKSHATA DAMU		
35	GAVIT MONIKA ARJUN	stepper motor	Aspe
36	GHUGE SAGAR TUKARAM		
37	GODASE SWAPNALI SATISH	Turbo Micro-Turbine	Aspe
38	GUJARATHI SAMEER PURUSHOTTAM	Hybrid renewable system	Aspe
39	HARAK PUNAM ARUN	Underground cable	Aspe
40	HATKAR SANCHITA SANJAY	Ac motor	Aspe
41	JADHAV SAGAR SOPAN	Developing HVDC	Aspe
42	JADHAV SWAPNIL DNYANESHWAR	Solar-Inverter	Aspe
43	JAGTAP BHAGYASHRI TUKARAM	Induction motor	Aspe
44	JAGTAP VAIBHAV PRAVIN		
45	JOGLEKAR SHRUTI RAVINDRA	stepper motor	Aspe
46	JOHARE SHUBHAM SUBHAS	Component of electric loco system (Electric Traction)	Aspe

2016-17

Roll No.	Name of Students	Topic	Sign.
1	MAPARI SHRADDHA SHANTARAM		
2	MARKAD PRAJAKTA RATNAKAR	Electrical power system quality	3 φ I-M
3	MAYUR RAJENDRA PATIL	Lightning arrestor types	
4	MHASKE KAJAL DILIP	Technique used for solar power	
5	MISTARI UJJWAL CHOTU	Transformer working	
6	MOGAL ROHAN RAVI	Superposition thm	
7	NAGARE KANCHAN VIKRAM	Solar tree	
8	NAKIL MAYURI ANIL		
9	NIKAM ANKITA SANJAY	Energy Deficit	
10	NIKAM SWAPNIL SURYAKANT	Underground Cables	
11	NIKUMBH TRUNAL RAJENDRA	Solar water heating & water pumping Appl.	
12	OHOL VAISHNAVI RAJENDRA	Distributed Generation	
13	PAGARE SHUBHAM RAJENDRA	Electric Traction	
14	PANASARE PRADIP RAMESH	underground cable	
15	PANCHAKSHARI ATHARVA ULHAS	Hydro-Power Plant	
16	PANDEY VAIBHAV PRAKASH	Ideal xmer & Practical xmer	
17	PANDIT VIJAY SUBHASH	power theft protection	
18	PARATE RASIKA ANIL		
19	PARMATKAR ASLESHA SUNIL		
20	PATIL AKSHAY SUNIL	HVDC transmission	
21	PATIL MAMATA SANJAY	Energy Efficient ml's	
22	PATIL MANSI ASHOK	Power factor improvement	
23	PATIL NEHA SANJAY	Testing of Xmer oil	
24	PATIL NIKHIL DILIP	Commutation process	
25	PATIL PRASAD JITENDRA	Fiber optic current sensor	
26	PATIL SAGAR RAVINDRA	Automatic street light cont.	
27	PATIL SHUBHAM RAJENDRA	Application of variable motor	Power factor
28	PATIL SUMIT SANJAY	Biodegradable transformers	X'mer.
29	PAWAR ABHISHEK PITAMBAR	Passive based C.B.	
30	PAWAR MADHURI MADHUKAR	Energy conservation	
31	POTDAR SAURABH VINAYAK	Magnetic levitation	
32	PRAJAPAT PRATIK RAJESH		
33	RAKIBE SHUBHAM RAOSAHEB	HVDC	
34	RANE TUSHAR DIGAMBAR	Energy conservation	
35	RAUT VARSHA MADHUKARRAO	working of ceiling fan	
36	RUIKAR RIYA SUNIL	Paper battery	
37	SAINDAR BHARAT JAYRAM		
38	SANAP ABHISHEK VISHNU		
39	SANAP SHAILESH RAJU	Thermal power plant	
40	SANGALE AJAY CHINDHU	Regulator of EAC.C.B	
41	SAROJ MANOJ RAMPRASAD	HVDC	
42	SHARMA AISHWARYA SANJAY	Energy conservation in daily life	
43	SHETE SAYALI NITIN	Illumination system	
44	SHINDE DIPEN RATNAKAR	Smart Grid system	
45	SHINDE HITESH SAHEBRAO	Heat transference	
46	SHINDE PRATIKSHA SANJAY		

R.H. Sapat College of Engineering, MS&R Nashik
Department of Electrical Engineering
 SEMINAR PRESENTATION SE A DIVISION

Dr. A. Koshti

2017-18 - Aug

Sr.no	Name of student	Roll no	Name of topic	Selection of topic (05)	Content of topic (05)	Skill of Presentation(05)	Question & Answer	Total 20
1	{ m. Mamta	19	{ Transformer }	3	3	3	3	12
2	{ Jagtap Dhyoneshwari	15	{ }					
3	{ Dhanshree patil	29	{ safety }	3	2	2	3	10
4	{ Harshali Dhum	09	{ }					
5	{ Hemlata patil	31	{ current resistor }	4	3	3	3	13
6	{ Rashi wadhane	47	{ }					
7	{ Vidya zade	48	{ Electric Drives }	4	4	4	3	15
8	{ Shirseth nayan	55	{ }					
9	Ashish Thorat	45	{ Robotics & Automation }	4	3	4	4	15
10	Samadhan Shirseth	42	{ }					
11	Mali Mansi	21	Vacuum circuit Breaker	4	3	3	3	13
12	Priyanka Shirseth	41	{ }					
13	Jagdish magar	20	Electrical Earthing	4	3	4	3	14
14	Atul borse	49	{ }					
15	Pranav shuffa	43	power cable	4	3	4	4	15
16	Hemant patil	32	{ }					
17	Dhananjay patil	28	Testing of cable	3	3	2	3	11
18	Shankhpal pratik	38	{ }					
19	Shankhpal pratik		{ }					
20	Amit Gaikwad	11	{ }	3	3	3	3	12
20	Nilesh Gave	12	Electric locomotive					

Signature
Name of Expert

Dr. A. Koshti

R.H. Sapat College of Engineering, MS&R Nashik

Department of Electrical Engineering

SEMINAR PRESENTATION SE A DIVISION

2017-18

Sr.no	Name of student	Roll no	Name of topic	Selection of topic (05)	Content of topic (05)	Skill of Presentation(05)	Question & Answer (5)	Total 20
1	Jagtap Dnyeeswari	15	<u>Transformer</u>	4	4	4	3	15
2	M. Mamata	19						
3	Harshali	9	<u>Electrical Safety</u> , Harshali Dhu	4	3	3	4	14
4	Hemalatta Patil	29	Dhanushree Patil.					
5	Rashi Hemalatta	31	Current sensors	4	3	4	4	15
6	Rashi	47						
7	Zade Vidya	48	electric drives	4	4	4	5	17
8	Shrisak nagan	53						
9	samadhan.	42	Robotics & Process Automation.	4	4	5	5	18
10	Ashish Thorat	45						
11	Manasi Mali	21	vacuum circuit breakers	04	03	03	03	
12	Priyanka shirsath	41		04	04	04	05	17
13	Atul Borase	49	Electrical Earthing	04	04	03	03	14
14	Jagdish mager	20		04	04	03	03	14
15	Bhanav shukla	43	power cable	4	4	4	3	15
16	Hemant Patil	32						
17	Dhanaya Patil	28	Testing of Power Cable	4	4	3	3	14
18	Poojita Shankhwal	38						
19	Amit Garkule	11	Electric locomotive	4	3	3	3	13
20	Nilesh Gare	12						

Signature
Name of Expert

[Signature]
04/08/17

GES R. H. SAPAT COLLEGE OF ENGINEERING MANAGEMENT STUDIES AND RESEARCH
DEPARTMENT OF ELECTRICAL ENGINEERING
Seminar SE Electrical(2016-17) DIV-B
Date: 25/02/2017

Prof. S. V. Chakor

ROLL NO.	NAME OF STUDENT	Marks			
		Preparation (10)	Presentation(10)	Querries(5)	Total (25)
1	PATIL MAMATA SANJAY 01	6	6	2	14
2	PATIL MANSI ASHOK 02	6	6	3	15
3	PATIL NEHA SANJAY 03	0	0	0	AB
4	PATIL NIKHIL DILIP 04	5	6	2	13
5	PATIL PRASAD JITENDRA 05	6	6	1	13
6	PATIL SAGAR RAVINDRA 06	5	5	1	11
7	PATIL SHUBHAM RAJENDRA 07	6	6	2	14
8	PATIL SUMIT SANJAY 08				
9	PAWAR ABHISHEK PITAMBAR 09	5	5	2	12
10	PAWAR MADHURI MADHUKAR 10				
11	POTDAR SAURABH VINAYAK 11	8	6	4	18
12	PRAJAPAT PRATIK RAJESH 12	6	6	2	14
13	RAKIBE SHUBHAM RAOSAHEB 13				
14	RANE TUSHAR DIGAMBAR 14	6	5	2	13
15	RAUT VARSHA MADHUKARRAO 15	5	4	2	11
16	RUIKAR RIYA SUNIL 16	5	4	1	10
17	SAINDAR BHARAT JAYRAM 17				
18	SANAP ABHISHEK VISHNU 28	5	5	1	11
19	SANAP SHAILESH RAJU 29	7	7	3	17
20	SANGALE AJAY CHINDHU 20	6	6	3	15
	21	6	6	4	16
	22	6	8	4	17
	23	7	7	4	18
	24	6	6	3	15
	25	5	5	1	11
	26	7	7	3	17

Examiner
Prof. S. V. Chakor

Insulating material
I.M

Solar Energy
x.meg
superposition them
solar free.

Energy Deficit

Difference betn C & Battery
distributed gen.

Underground cable
Hydro power plant
Ideo x.meg

Construction of x.meg
circuit Breaker
HVDC

Energy efficient motor
power factor improve
x.meg oil
commutation process pc
motor

Fiber optic current sensor
power factor improved

25/03/17

**GES R. H. SAPAT COLLEGE OF ENGINEERING MANAGEMENT STUDIES AND RESEARCH
DEPARTMENT OF ELECTRICAL ENGINEERING**

Seminar SE Electrical(2016-17) DIV-A

25/03/17
Date: 11/02/2017

ROLL NO.	NAME OF STUDENT	Marks			
		Preparation (10)	Presentation (10)	Querries (5)	Total (25)
✓ 1	ABHISHEK SUNDERRAO KOLPE	04	05	03	12
✓ 2	AHIRE ADITYA RAJENDRA	07	05	3	15
✓ 3	AISHWARYA PRAMOD AHIRE	05	05	01	11
✓ 4	ARINGALE NEHA ASHOK	06	05	03	14
✓ 5	AROTE PRATHAMESH BHARAT	05	03	03	11
✓ 6	BACHHAV ABHIJIT GORAKSHANATH	06	03	01	10
7	BAGUL CHINMAY PRAVIN	—	—	—	—
✓ 8	BANGALI YASH NARESHRAJ	06	02	01	09 + 1 = 10
✓ 9	BARVE PRANALI NARENDRA	06	05	02	13
10	BHAMARE DHANESH SUNIL	04	02	01	07
✓ 11	BHLERAO SACHIN AMRUTANAND	05	04	02	11
✓ 12	BHOJ SMITA GOVIND	05	02	02	09
✓ 13	BODADE SNEHAL PRATAP	05	06	02	13
✓ 14	BORASTE DEVENDRA DATTATREY	06	05	02	13
✓ 15	BOROLE GAYATRI SUNIL	06	03	01	10

M.P.D.
Examiner

Prof. Mrs. M. P. Deshpande

Gokhale Education Society's

R. H. Sapat College of Engineering, Management Studies & Research, Nashik-422005

Department of Computer Engineering

NOTICE

Date: 19/07/2017

Workshop on Add-ons Development

All T. E. students hereby informed that GESCOE's Mozilla Club is conducting Workshop on Add-ons Development.

The aim of this workshop is to increase the Add-ons development outreach and let the developers contribute in it. We are organizing a workshop on the Add-ons Development on 20th July, Thursday. This event is for the beginners , so we are going to cover all the basic steps along with the introduction.

DATE : 20th July 2017, THURSDAY.

TIME : 10 A.M. to 1 .P.M.

Student Co-ordinator:

1. Ankit Singh
2. Vishakha Gulve



(Mrs. A. V. Morankar)

Co-ordinator



(Dr. D. V. Patil)

Head of Dept.

Date: 17/07/2017

To,
The Principal,
GESRHSCOEMSR, Nashik.

Subject : Application for permission to establish Mozilla Club

Respected Sir,

We are hereby requesting you to grant us the permission to establish the Mozilla Club in Department of Computer Engineering in our Institute.

The purpose of this activity consists of registration and establishment of Campus Club, which will be a gateway for our students to the world of latest Web development tools and technologies.

Campus Clubs registered with Mozilla :

- Will be listed on the website of Mozilla
- Can have access to special training and skills building opportunities by Mozilla
- Can have access to a broad group of Mozilla experts/professionals

P.S: Pre-requisite :- Students who are keenly interested in open source and Latest technology for Web Development.

Student Co-ordinator:

1. Ankitkumar Singh
2. Vishal Gadge



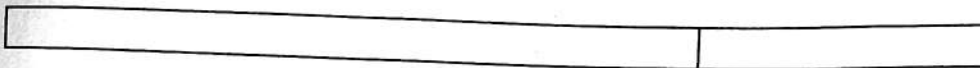
(Mrs. A. V. Morankar)
Co-ordinator

20/7/17

TE - Computer (Div B)

Roll No	Name	Sign
02	Pooja Kamble	Kambl
40	Ritu Patil	Patil
47	Priya Murkute	Murkute
71	Riya Walimbe	Walimbe
78	Sanchita Mulak.	Mulak
83	Haresha Pulari	Pulari
03	Kiran Karpe	Karpe
82	Priyanka Tare	Tare
43	Priyanka Pawar	Pawar
10	Shitpa Khaisar	Khaisar
42	Priya Pawar	Pawar
20	Priyanka Musale	Musale
15	Pooja Lahange	Lahange
75	Rutuja Bhausaar	Bhausaar
84	Raut Gauri	Raut
80	Nikam Kajal	Nikam
77	Shweta more	more
68	Wagh Bhagyashri V.	Wagh
57	Shweta Archana E.	Shweta
58	Walke snehal.	Walke
19	Prerana Munot	Munot
33	Aishwalya Pardeeshi	Pardeeshi
32	Nupur Pandey	Pandey
72	Yeale Chetna	Yeale
94	Archana patil	Archana
96	pragati phir	pragati
65	Kasir Priyanka H.	Kasir
38	Patil Nuten V.	Patil
41	Patil Sapna	Patil
29	Patil Rajashree	Patil
54	Shaikh Muskan	Shaikh
50	Rete Bhagyashree	Rete
44	Phirke Neha	Phirke
31	Rutika Pagare	Rutika
52	Sangle Ashwini. D	Sangle
69	Pallavi wagh	Pallavi
17	Pratiksha More	More
45	Karishma Pimpale	Pimpale
26	Ankita Nannaware	Ankita
27	Nirita Nannaware	Nirita
22	Rudratshi Nagarkar	Rudratshi
09	Rachana Khairnar	Rachana
14	Tanmay Kulkarni	Tanmay
11	Aadesh Kolhe	Kolhe
55	Salman Shaikh	Salman
55	Pranod Rathel	Pranod
65	Alpesh Vasari	Alpesh
23	Mangesh Nagpure	Mangesh
28	Ashwin Narkhede	Ashwin





ss	Roll no	Name	Sign.
B	70	Manasi Waghchoure	Manasi
B	64	Mansi Ugale	Mansi
B	62	Prियanka Tare	Prियanka
B	43	Prियanka Pawar	P. Pawar
A	12	Shiveta Bagul	Shiveta
B	03	Kiran Karpe	K.S. Karpe
B	10	Shilpa Khairnar	Shilpa
B	54	Shaikh Muskan	Shaikh
B	50	Rote Bhagyashree	Rote
A	25	Bute Bhagyashree	Bute
B	41	Patil Sapna	Patil
B	39	Patil Rajashree	Patil
A	24	Madhura Budkule	Madhura
A	14	shivani A. Bele	Bele
A	65	poonam v. jadhav	Jadhav



SE - Computer

Roll No	Name	Sign
13	Chaudhari Akshata Atul	Chaudhari
72	Shah Maksha Santosh	Shah
21	Dixit Mansi Dharmendra	Dixit
79	DEORE SUHAS SHEKHAR	Deore
09	Bholera Shroddha Rajkendra	Bholera
10	Bharrambe. Jidnyaka Nitin	Bharrambe
04	Anastamb Manasi Mahesh	Anastamb
25	Gangurde Sneha Devidas	Gangurde
86	Kothawade Tejasree Sanjeev	Kothawade
87	Karpe Akshada Sanjay	Karpe
91	Sonje Siddharth Sadanand	Sonje
22	Uade Pratik Hemant	Uade
83	wagh Ganesh Sadanand	Wagh
03	phix Bhushan Vijay	Phix
32	Kadam Ashutosh Balasahab	Kadam
02	Saurabh Chandrakant Tadhav	Saurabh
02	Aher Vaibhav Bhausaheb	Aher
82	vadnere Bhakti Vijay	Vadnere
50	Mungad Peiyanka Ajay	Mungad
76	Sonawane Deepika Raju	Sonawane
12	Chandrakante Pukta P.	Chandrakante
18	Dhatrak Sakshi B	Dhatrak
71	Sanghavi. Shruti. Sanjay.	Sanghavi
17	Dawkar Rupali J R	Dawkar
35	Karche Anuraj Suresh	Karche
31.	Joshi Prayal Gulip	Joshi
28	Halde Monali Dattatray	Halde
01	Adarsha Unnikannan	Adarsha
27	Hake Anil sunyaktant	Hake
70	Sambare Damini Digambar	Sambare
77	sonawane prajakta	Sonawane
23	Gaikwad Arati Shankar	Gaikwad
80	Talele Dhanshri Subhash	Talele
53	Near Vaishali Ravindra	Near
07	prabhati sanjiv Benade	Prabhati
65	Pawar Urmila Sudhakar	Pawar
66	Rajput Tejaswini Tejendrasing	Rajput
48	Misra Anuraj Pralip	Misra
87	Shalkh Mishbah A.	Shalkh
73	Shimpi Kshitija D	Shimpi
74	shirya surabhi Dilip	Shirya
43	Devka B. Kulkarni	Devka
20	Dholkar Nitish.	Dholkar
67	Kallesh Rane	Kallesh
46	Mahajan mahesh B.	Mahajan
81	Thite Ganesh S.	Thite
47	Malegarnwale Inayat A	Malegarnwale
445	Lundge Pavan Dnyaneshwar	Lundge
57	Pat Nilesh Kallash	Pat
68	Rathi Siddhesh Ravindra	Rathi
69	Kaustubh Vivek Renghe	Kaustubh
70	Ketan Kumar B. Behesta	Ketan
42	K. H. S. Kulkarni	K. H. S.



badke Hrishikesh Uttam

Shubodk

TE-B (comp) 20-7-17

No	Name	Sign.
31	Aadesh Kolhe	<u>AK</u>
49	Pranav Rathod	<u>Pranav</u>
55	Salman Saikh	<u>Salman</u>
65	Alpesh Varadi	<u>Alpesh</u>
53	Priyanka Sarode	<u>Priyanka</u>
08	Priyanka Katkar	<u>PK</u>
05	Priyanka Kasar	<u>Priyanka</u>
06	Kanchan Katore	<u>Kanchan</u>
38	Nutan Patil	<u>Nutan</u>
54	MUSKAN SHAIKH	<u>MS</u>
50	Bhagyashri rote	<u>BR</u>
28	patil Nutan	<u>Nutan</u>
70	Manasi Waghchoure	<u>Manasi</u>
64	Mansi Ugle	<u>Mansi</u>
39	Rajashree Patil	<u>Rajashree</u>
41	Sapna Patil	<u>Sapna</u>
71	Riya A. Walimbe	<u>Riya</u>
12	Rasika Koranne	<u>Rasika</u>
36	Kiran Patil	<u>Kiran</u>
59	Archana Shewale	<u>Archana</u>
58	'valke Snehal K	<u>Snehal</u>
68	wagh Bhagyashri v.	<u>Bhagyashri</u>
72	Yeole Chetna P.	<u>Chetna</u>
46	Pragati pise R.	<u>Pragati</u>
34	Archana Patil R.	<u>Archana</u>
29	Suchita S. Nikam	<u>Suchita</u>
63	Kaveri S. Ugle	<u>Kaveri</u>
85	visave Akshay Rohik R.	<u>Visave</u>



- | | | |
|----|-----------------------------|--------------------|
| 83 | Kiran Korpé | K.S. Korpé |
| 84 | Priyanka Pawar | P. Pawar |
| 85 | Priyanka Tare | P. Tare |
| 86 | Shilpa Khairnar | Shilpa PA |
| 87 | Bhagyashree Buté | B. Buté |



TE - Computer (Div A)

Roll No	Name	Sign
31	Kalyani Vinod Chaudhari	Phant
27	Peelna Jitendra Chachare	Grand
30	Gauri Pradeep Chaudhari	Hill
64	Nisha K. Hagarwane	Khanase
39	Shraddha L. Daware	Jadhav
69	Sushila G. Jadhav	Sonawar
84	Chanchal S. Sonawar	Misangale
82	Monal Jangale	Prajwal
65	Jadhav Pooam V.	Patil
14	Bele Shivani A.	Madhura
24	Madhura P. Budkule	Bhuti
25	Bhagyashree A. Bulr	Kale
10	Kejal Badhe	Kame
04	Kaveri Ahire	Dahi
73	Disha Joshi	manei
09	Mansi Badgujar	As. Bagut.
12	shweta Bagul	Ahire
05	shraddha Ahire	Ashogare
18	Neha Ahogare	Nr
51	FAROOQUI NEMA	Panjwal
67	Prajakta Jadhav	Chitra
28	khushi chouaban	Manisha
13	manisha Bawiskar	Pandhale
29	Chaudhari Divyq	Patil
32	Boose Jayashri	Patil
57	Chaitali Rupali	Rupali
75	Ahiti Reena	Patil
38	Ruchira Datir	Patil
70	suyog Jadhavar	Shinde

Handwritten signature



Title: Calibration of dynamometer type of wattmeter by phantom loading.

Additional experiments designed other than syllabus

Aim: To calibration of dynamometer type of wattmeter by phantom loading.

Apparatus:

	Equipment	Range	Type.
1.	Voltmeter	300V	AC
2.	Ammeter	0-15A	AC
3.	Variac single phase	0-230V, 1.5A	AC
4.	Variac single phase	0-230V, 1.5A	AC
5.	Wattmeter		AC
6.	3 ϕ auto transformer		AC

Theory-

When the current rating of a meter under test is high. A test with actual loading arrangement would involve a considerable waste of power. In order to avoid this 'Phantom' or 'Fictitious' loading is done.

Phantom loading consist of supplying the pressure circuit from a ckt of required normal voltage supply as the impedance of this circuit very low with this arrangement. The total power supplied for the test is that due to the small pressure coil current of normal voltage plus that due to current circuit supplied

at low voltage. The total power, therefore, required testing the meter with phantom loading is comparatively small.

Wattmeter reading = Actual reading

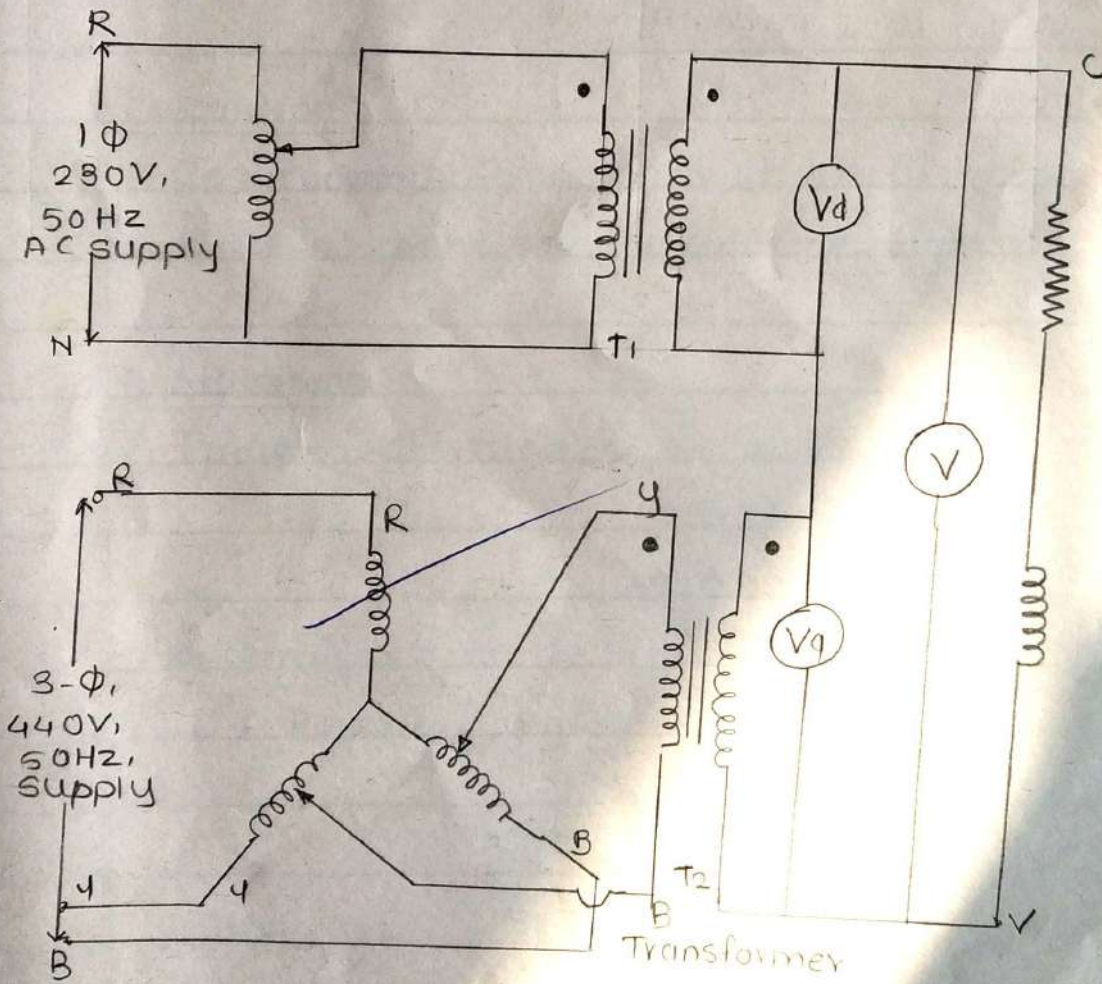
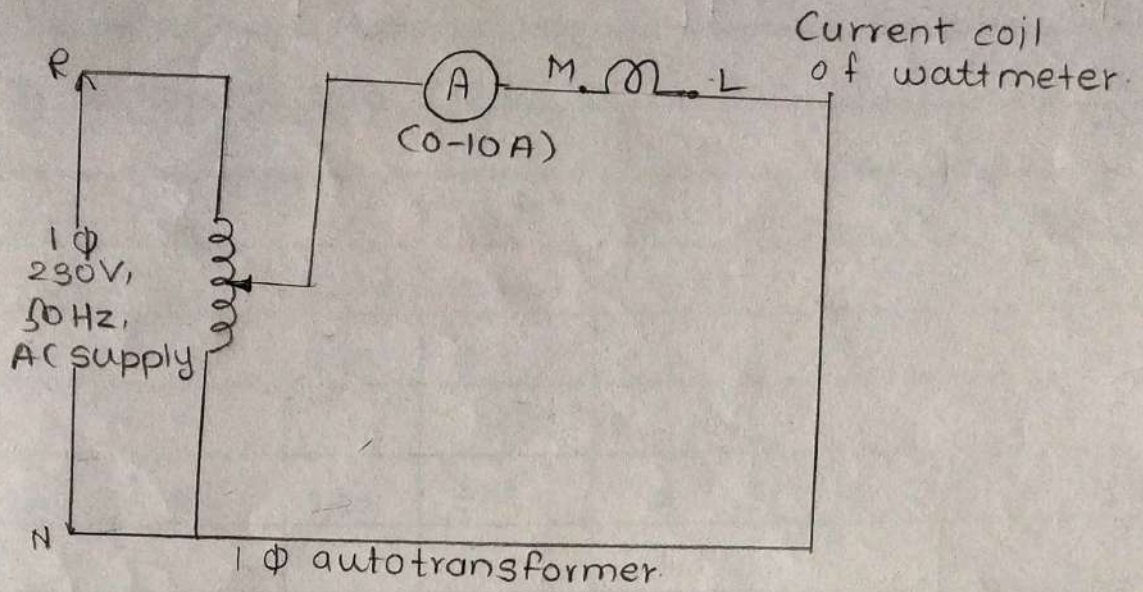
Theoretical reading = $P = VI \cos \phi$

$P =$ voltmeter reading \times ammeter reading \times power factor reading.

Since, $\% \text{ Error} = \frac{\text{wattmeter reading} - \text{actual power cons.}}{\text{Actual power cons.}}$

4 Procedure -

1. Keep the auto-transformer at zero position.
2. Make connection as per circuit diagram shown in fig.
3. Switch ON the 230V, AC, 50Hz power supply.
4. Increase the input voltage gradually by rotating autotransformer in clockwise direction.
5. Adjust the load rheostat so that sufficient current flows in the circuit. Note that the current should be less than 4Amp.
6. Note down the voltmeter, ammeter, wattmeter and power factor meter reading for different voltages as per observation table.
7. Find out percentage error by using above equation.



* Observation table :-

V_d (V)	V_q (V)	V (Volts)	$\phi = \tan^{-1} \frac{V_q}{V_d}$ (Amp)	I (Amp)	$\cos \phi$	Partial (W)	Observed (W)
230	0	230	0	4	1	920	$240 \times 4 = 960$
199	115	230	30°	4	$\frac{\sqrt{3}}{2} = 0.86$	791.2	$200 \times 4 = 800$
162.5	162	230	45°	4	$\frac{1}{\sqrt{2}} = 0.70$	650	$150 \times 4 = 600$

Precaution:

1. Instruments used should be of proper range.
2. All the connection should be tight.

Conclusions:

$$\begin{aligned} \text{Power calculated} &= V \times I \times \cos \phi \\ &= 230 \times 4 \times 1 \\ &= 920 \text{ W} \end{aligned}$$

Percentage error =

$$\% \text{ Error} = \frac{\text{wattmeter reading} - \text{actual power consumption}}{\text{actual power consumption}}$$

$$\% \text{ Resistive} = \frac{960 - 920}{920} \times 100$$

$$= 4.34\%$$

$$\text{For 2]} = \frac{800 - 791.2}{791.2} \times 100$$

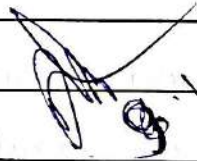
$$= 1.11 \%$$

$$\text{For 3]} = \frac{600 - 650}{650} \times 100$$

$$= -7.69 \%$$

Conclusion:

In this experiment we have studied to calibrate wattmeter by using phantom loading.

 10.18



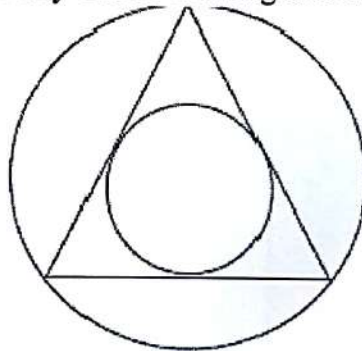
COMPUTER GRAPHICS LABORATORY : PRACTICAL PLAN (2016-17SEM-II)

Introductory Programs:-

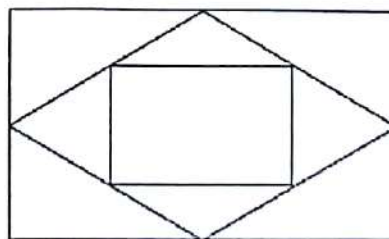
1. Write a c++ program to draw an arc using inbuilt graphics library functions
2. Write a c++ program to draw basic shapes using inbuilt graphics library functions

Group A:-

1. Write C++/Java program to draw line using DDA and Bresenham's algorithm. Inherit pixel class and Use function overloading.
2. Write C++/Java program to draw circle using Bresenham's algorithm. Inherit pixel class.
3. Write C++/Java program to draw 2-D object and perform following basic transformations,
a) Scaling
b) Translation
c) Rotation
Use operator overloading.
4. Write C++/Java program to draw inscribed and Circumscribed circles in the triangle as shown as an example below. (Use any Circle drawing and Line drawing algorithms)



5. Write C++/Java program to draw inscribed and Circumscribed circles in the triangle as shown as an example below. (Use any Circle drawing and Line drawing algorithms)



Group B:-

6. Write C++/Java program for line drawing using DDA or Bresenham's algorithm with patterns such as solid, dotted, dashed, dash dot and thick.

7.	Write C++/Java program to implement reflection of 2-D object about X axis, Y axis and about X=Y axis. Also rotate object about arbitrary point given by user.
8.	Write C++/Java program to generate Hilbert curve using concept of fractals.
9	Write program to implement Cohen Sutherland Hodgman algorithm to clip any polygon. Provide the vertices of the polygon to be clipped and pattern of clipping interactively.
10.	Write C++/Java program to implement translation, sheer, rotation and scaling transformations on equilateral triangle and rhombus.
Group C:-	
11.	Write C++/Java program to generate fractal patterns by using Koch curves.
12.	Write C++/Java program to simulate any one of or similar scene- <ul style="list-style-type: none"> <input type="checkbox"/> Clock with pendulum <input type="checkbox"/> National Flag hoisting <input type="checkbox"/> Vehicle/boat locomotion <input type="checkbox"/> Water drop falling into the water and generated waves after impact <input type="checkbox"/> Kaleidoscope views generation (at least 3 colorful patterns)



(Asst. Prof. Mrs. G. A. Dhamne)
Practical In-Charge



(Asst. Prof. Mr. G. K. Bhamre)
Lab In-Charge

Roll No:-11

Program:- Write a c++ program to draw basic shapes using inbuilt graphics library functions

```
#include <graphics.h>

int main()
{
    int gd = DETECT, gm, left=100, top=100, right=200, bottom=200, x= 300, y=150, radius=50;

    initgraph(&gd, &gm, NULL);

    rectangle(left, top, right, bottom);

    circle(x, y, radius);

    bar(left + 300, top, right + 300, bottom);

    line(left - 10, top + 150, left + 410, top + 150);

    ellipse(x, y + 200, 0, 360, 100, 50);

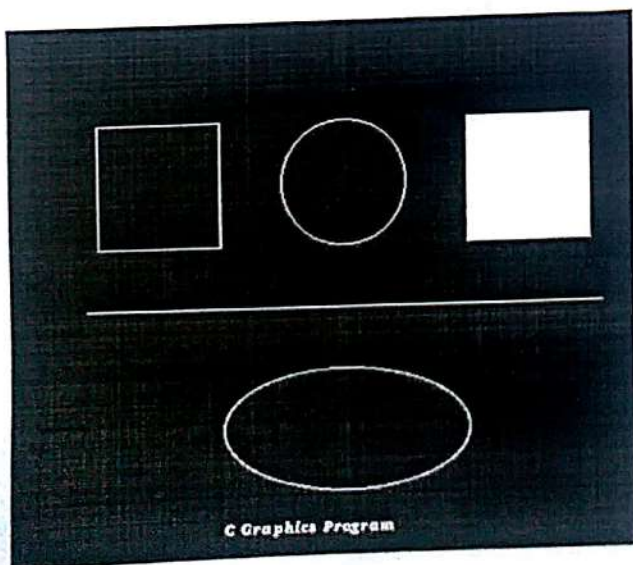
    outtextxy(left + 100, top + 325, "C Graphics Program");

    delay(5000);

    closegraph();

    return 0;
}
```

Output:-



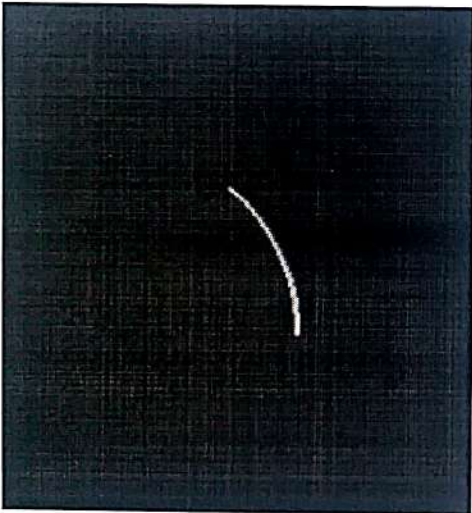
✓ Shons

Roll No:- 5

Program:- Write a c++ program to draw an arc using inbuilt graphics library functions

```
#include<stdio.h>
#include<conio.h>
#include<graphics.h>
void main()
{
int gd=DETECT,gm;
initgraph(&gd,&gm,"");
arc(320,240,0,45,100);
getch();
closegraph();
}
```

Output:-



Samra