

AISSMS COE Pune
Department of Electrical Engineering

BE Project Presentation Stage II
Schedule 7 June 2019

Sr.No.	Project Group	Guide	Date	Title
1	KetanMaske Dhiraj Pradhan MukeshPatil	Prof.P.K.Sankala	7/06/2019	A Hybrid solar wind generation system using air turbulence created by vehicles on highways
2	AkshayShirwadkar ApulSontakke VipulSontakke Shivangi Singh	Prof.V.V.Kulkarni	7/06/2019	Solar photovoltaic based thermo electrical cooling system
3	ShubhamHumbe Abhimanyu Dhere BhushanGhodke	Prof.L.S.Godse	7/06/2019	Poly house Automation
4	GirirajPawar SanketPise MangeshMundhe	Prof.V.V.Kulkarni	7/06/2019	Hybrid microhydel and solar power system
5	MithileshKharche TanviGondse NiharKambale	Prof.V.N.Tarange	7/06/2019	Independent smart pole
6	ShubhamGondhali RutujaGhugarkar RohitTanksale PranjaliPattanshetti	Prof.A.A.Apte	7/06/2019	Electrical load management using PLC SCADA
7	Prachi Swan Shraddha Pawar KajalLandge	Prof.V.S.Ponkshe	7/06/2019	Automatic power factor controlled by arduino
8	Mandar Kulkarni TejasviniGawali Tammana Attar UmairMulla	Prof.A.A.Apte	7/06/2019	DC transformer
9	ShrutiBalikai UtkarshaPatil Poonam Ingale	Prof.V.N.Tarange	7/06/2019	Optimized methods of forest fire detection
10	Shubham Kale Mohan Patil YogeshGhodke	Prof.S.R.Lengade	7/06/2019	Controlling of elevator using PLC HMI & Encorder
11	Sujeet Kumar RatnoySawane AdeshSangale MayurPawar	Prof.C.D.Kulkarni	7/06/2019	Automated water Irrigation system




PRINCIPAL
 ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
 COLLEGE OF ENGINEERING
 KENNEDY ROAD, PUNE-411 001

12	SiddhantNakhale Gaurav Patil PiyushaJondhale ShivaniSonawane	Prof.V.N.Tarange	7/06/2019	Cascaded multi level inverters
13	HarshadaPatil MandarLimaye	Prof.S.R.Lengade	7/06/2019	Multilevel automatic car parking using PLC
14	RushikeshSambare Aditya Baraskare AishwaryaKhanda gale PrajaktaGhorpade	Prof.L.S.Godse	7/06/2019	Solar Electrical Tricycle
15	Chintaman Alone MandarJadhav SwapnilDhille Rohan Mane	Prof.C.D.Kulkarni	7/06/2019	Speed control of BLDC M/c Using Arduino
16	SurajDamgude Deepanshu Kumar SanketSangle	Prof.C.D.Kulkarni	7/06/2019	Energy harvesting using Piezo Electric transducer
17	ArpitMhaisne YogeshBargal DhammapalAthaw ale	Prof.S.R.Lengade	7/06/2019	Traffic light priority control for emergency vehicle using RFID
18	MukulYeole VishantGunaji Swapnil More ManojTukanawar	Prof.P.K.Sankala	7/06/2019	Automatic discharge ROD
19	AkshayKudale ShubhamAnawade ShitalBalore KomalChakchavan	Prof.L.S.Godse	7/06/2019	Phase selector & preventer
20	Narendra Kamble Priyanka Khatavkar YashPaprikar	Prof.P.K.Sankala	7/06/2019	Soldier health monitoring and location tracing
21	VipulNimbolkar Kiran Gangode D.Shrinivasan	Prof.V.S.Ponkshe	7/06/2019	Magnetic Automobile Engine



A.A.Apte

Project Co Ordinator


HODad
Department of Electrical Engineering
Dr. A.A. Godbole
AISSMS College of Engineering, Pune

HOD Electrical Department




PRINCIPAL
ALL INDIA SHRI SHYAMJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

**AISSMS College Of Engineering
Department of Electrical Engineering**

Notice

Attention BE Students

There will be Project Exhibition on 2 April 2019. All groups are required to display their projects (Hardware) on that day. It is mandatory to display project at exhibition. Project will be evaluated by External Examiner. Exhibition will be open for TE and SE students.

Date: 2/04/2019

Venue: Electrical M/C Lab Room No 105

Time: 1.00pm to 4.00 pm



A A Apte

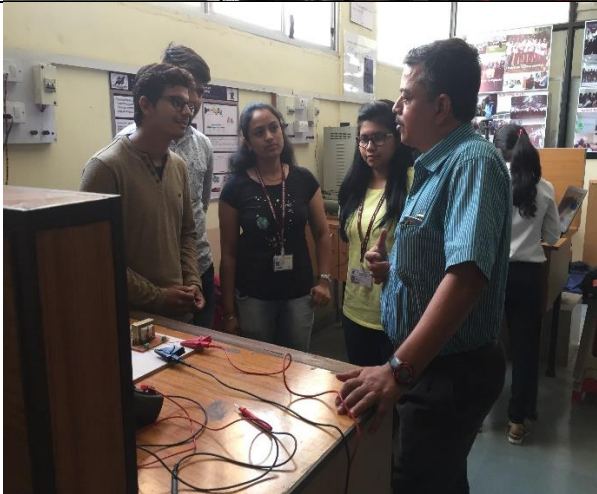
BE Project Co ordinator

Through HOD Electrical Department





PRINCIPAL
ALL INDIA SHRI SHYAMJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

Project Exhibition and Evaluation 2/4/2019 glimpses




ALU

 HODAD
Department of Electrical Engineering
AISMS College of Engineering, Pune
PRINCIPAL
ALL HODAS SHYAMJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

BE Projects (AY 2018-19)

Roll No	Name	Group	Guide	In-House / Sponsored	Title
15ME003	AGRE AKANKSHA AMOL	A04	B D Bachchhav	Sponsored	Process Capability Study & its Enhancement
15ME006	ARAVIND BALAKRISHNAN				
15ME010	BAHEKAR HARSHVARDHAN RAJESH				
15ME011	BARAPATRE PRAJAKTA PRAMOD				
15ME204	HIRE AMIT VILAS (COB)	A05	M R Phate	In-House	Investigating Surface Integrity and Machining Performance of Al based Composites Machined by EDM
15ME037	JADHAO BHUSHAN RAJENDRA				
16ME308	JIRAGE RUSHIKESH MALLINATH				
16ME310	KADALE SANKET PRAKASH				
15ME001	ADITYA BENDALE	A06	M R Phate	Sponsored	Hybrid Engine Vehicle
15ME035	ISHAN KAUL (J & K)				
15ME048	KAKADE SHREYASH JAGDISH				
15ME054	KOTKAR NIKHIL SUKDEV				
15ME034	ISHAAN KOLSE	A08	P V Amate	In-House	Experimental Investigation of Aqua Silencer for Stationary Diesel Engine
15ME205	JAGTAP VAIBHAV VILAS (COB)				
15ME052	KHADE AKSHAY SAMBHAJI				
15ME053	KOLPE SANJAY RADHAKISAN				
15ME029	GAWADE ROHIT ROHIDAS	A09	G B Narkhede	Sponsored	Hybrid Engine Vehicle
15ME030	GHUMATKAR SHASHANK DNYANESHWAR				
15ME033	GODAGE NIKHIL NAVANATH				
15ME042	JADHAV SHIVAM DINESH				
16ME302	BARHATE SIDDHI SATISH	A10	M S Deshmukh	Sponsored	Study of Flow Profiles in Pipeline & Application of CFD in Flow Measurement
14ME053	KADU SAYALI SHANKAR				
14ME062	KHARAT KUNAL PADMAKAR				
14ME068	KULKARNI UTKARSH				
15ME023	DOIPHODE ASHOK SAWALA	A11	P G Kokare	Sponsored	Development of Gear Test Rig
16ME305	DONE SUDARSHAN BALWANT				
13ME033	GHODAKE VIKRAM RANGNATH				
16ME313	KARGULE VISHAL SAYBANNA				
15ME046	JEJURKAR BHARAT GANPAT	A13	S R Patil	Sponsored	Analysis of Engine Components for HHP Locomotives
15ME050	KANDALKAR SUMANT PRASHANT				
16ME315	KULKARNI DHANAYA SUDHIR				
15ME055	KUMBHAR RUSHIKESH BHARAT				
13ME021	DEBANJAN DEY	A15	G P Lohar	Sponsored	Design & Development of eBicycle
14ME002	AJINKYA KARAMBE				
14ME066	PRANAV KULKARNI				




PRINCIPAL
 ALL INDIA SHRI SHRI MEMORIAL SOCIETY'S
 COLLEGE OF ENGINEERING
 KENNEDY ROAD, PUNE-411 001

14ME011	BHAND KAIVALYA RAVIKIRAN	A16	K L Kumbhar	Sponsored	Enhancement of Heat Transfer using Thermosyphon Heat Pipe for Plastic Molding
14ME022	CHOBHARKAR NIHAL MAHAVEER				
14ME040	GHORPADE HRISHIKESH VIKRANT				
14ME037	GAIKWAD NITIN PRAFULL				
15ME016	CHAVAN DIGVIJAY SANJAY	A17	D S Mane	In-House	Design & Fabrication of Automatic Black Board Cleaner
15ME004	AHIRE ANIKET ANIL				
14ME007	BANSODE ASHISH NARAYAN				
14ME046	HINGASE UMA RAJU				
15ME301	AUTI CHAITANYA DEVENDRA	A18	P S Aglawe	In-House	Design & Development of Ilizarov Setup for Biomedical Application
15ME308	GAIKWAD ABHISHEK RAHUL				
15ME038	JADHAV AKSHAY NANDKUMAR				
15ME063	MEHER ADITYA MANOJ	B02	V R Patil	In-House	Automatic Hand Brake System
15ME065	MOHITE NAGESH NAMDEV				
14ME078	MORE SUKHADA SHIVAJI				
16ME324	RAHANE RAHUL MACHHINDRA				
15ME086	PATIL SHRINIVAS SUBHASH	B03	C S Choudhari	Sponsored	Design, Fabrication & Performance Investigation of Shell & Tube Heat Exchanger
15ME091	PEREIRA CHRISTOPHER JOSEPH				
15ME095	PURVAT ABHISHEK MANOJ				
15ME099	SASANE PAWAN RAJENDRA				
15ME077	PANDAV PRAFULL DEORAO	B04	M R Dahake	Sponsored	Metal to Metal Contact Reduction on N-V-K Engine Assembly Line
16ME325	SAWANT SWAPNIL UDAY				
12ME105	SHINDE PUSHKAR AMRUTRAO				
15ME109	SHINDE RUGVED NITIN				
15ME073	NIMBALKAR KAUSTUBH DATTAJIRAO (TFWS)	B06	D Y Dhande	In-House	Vibration Analysis of Muffler
15ME075	PADMAN RAVIRAJ GAJANAN				
15ME082	PATIL PAVAN GAJANAN				
15ME119	VAIDYA SARTHAK ACHYUT				
15ME087	PATIL SHUBHAM BABASAHEB	B07	C S Dharankar	In-House	Semi-Automatic Car Cover Enclosure
15ME089	PAWAR INDRAJEET PRAKASH				
15ME096	RAUT TUKARAM ANKUSH				
16ME328	TALEKAR PRANAY PANDURANG				
15ME059	MALI AJESH UMESH	B08	R A Marne	In-House	Auxiliary System for Hydraulic Brakes in Four Wheeler
16ME317	MANDLIK SHUBHAM UTTAM				
16ME318	MANKAR PIYUSH SURESH				
16ME329	THAKARE SHUBHAM GAJANAN				
16ME319	NARWADE SHIVANI RAVI	B09	V S Wagare	In-House	Tyre Inflation System
15ME100	SATPUTE PRATHAMESH NANDKUMAR				
15ME105	SHEDGE PRASAD ASHOK				
15ME107	SHETH AKASH SANJAY				
15ME104	SHAIKH SABA NAFEEES	B10	S J Navale	In-House	Design & Development of Electro-Mechanical Intra-Intra Row Weeded Machine
15ME108	SHINDE DIVYA PRAKASH (TFWS)				
15ME111	SHRISHRIMAL RUSHABH SANJAYKUMAR				



15ME125	WARGAD AUDUMBAR RAMDAS (TFWS)				
15ME060	MALKAR ABHIJIT RAVINDRA	B11	Y B Karandikar	Sponsored	Design and Manufacturing of Die for RM-800 Hopper Bracket
15ME083	PATIL RAJESH BABURAO				
15ME114	SUKHATANKAR MITALI MAHESH				
16ME330	WALUNJ KALYANI RAOSAHEB				
15ME110	SHINDE SHUBHADA SANJAY	B12	M S Swami	Sponsored	Design and Construction of Solar Concentrator Reflector with Solar Tracking System
15ME123	WAGASKAR MAHESH MAHADEV				
15ME124	WARAKE HEMALI LALIT				
15ME126	YADAV RUSHIKESH HAIBATRAO (TFWS)				
16ME316	MAGDUM KRANTI RAJENDRA	B13	M U Gan	In-House	Conversion of Waste Plastic into Fuel and Performance Analysis of CI Engine
15ME058	MAHAJAN NIKHIL DIPAK				
15ME068	MURTARKAR ABHISHEK ASHOK				
15ME112	SIDDHABHATTI MUKUND JITENDRA				
15ME080	PATIL KAMLESH MOHAN	B14	P S Aglawe	Sponsored	Design and Analysis of Rail Transportation Wagon with Split Bogey
16ME322	PATIL YOGESH BHAGAWAN				
16ME326	SONAR ADITYA ISHWAR				
16ME327	SONAWANE NILESH MADHAVRAO				
16ME401	NAIK NEHAL SANJAY (COC)	B15	O A More	In-House	Electricity Generation using Submerged Mills using Tidal Energy
16ME320	PALANDE PRASHANT ASHOK				
16ME402	PATIL SANCHIT GOKUL (COC)				
15ME084	PATIL SANJANA VIKAS				
15ME081	PATIL KEDAR SUNIL	B16	A T Thombare	Sponsored	Manufacturing & Development of Stirling Engine
15ME092	POOJA GOPICHAND KOTE				
15ME102	SHAH SAHIL NARESH				
15ME116	SUPEKAR NILAM ASHOK				
15ME070	NAGURE ABHISHEK NANRAO	B17	M P Shah	Sponsored	Optimization of Machining Allowance with Cost Reduction of MDI 3000 Crankshaft Production Process
15ME076	PAGADALA YASHWANT DURGAPRASAD				
14ME087	PATIL MINAL ANIL				
15ME094	PURKAR ABHISHEK RAJENDRA				
14ME120	VIPIN RAINA	B18	S S Vadgeri	Sponsored	Design & Analysis of Special Purpose Cutting Machine
14ME125	DNYANESHWAR WARKE				
14ME116	AMEYA TEWARE				
15ME127	YAMBATNAL SHIVRAJKUMAR SUBHASH (TFWS)				
15ME313	DEEPALI M LOKARE	B19	M P Bauskar	In-House	Study of Wear of Tool Inserts for different types of Coating Materials
14ME06	AKSHAY U SHINDE				
14ME026	CHAITANYA D DAVKHAR				

Naval

Anish



Head of Department
Mechanical Engineering
AISSMS, COE, PUNE,
 ALL INDIA SHRI SHYAM MEMORIAL SOCIETY'S
 COLLEGE OF ENGINEERING
 KENNEDY ROAD, PUNE-411 001

Problem Solving BE Project

All India ShriShivaji Memorial Society's
College of Engineering, Pune-01

Department of Electronics & Telecommunication Engineering

Notice 02/08/2018

All BE Students are hereby that project presentation for finalization of the project is scheduled on 16th and 17th August 2018. Prepare a presentation of maximum 5 to 7 slides including proposed work details. The schedule is displayed herewith.

Project Co-ordinator



R R Itkarkar

HOD



(Dr. D S Bormane)

Head

**Department of Electronics & Telecommunication
AISSMS's COE PUNE-411001.**



PRINCIPAL
ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

All India Shri Shivaji Memorial Society's
College of Engineering, Pune-01

**Department of
Electronics & Telecommunication Engineering**

Notice

23/02/2019

All BE Students are hereby informed that project demonstration is scheduled on 1st March 2019 in seminar hall 8.30 onwards.

Get your log Books without fail with proper signatories on the same.



Project Co-ordinator



HOD

Head

**Department of Electronics & Telecommunication
AISSMS's COE PUNE-411001.**



PRINCIPAL
ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

All India ShriShivaji Memorial Society's
College of Engineering, Pune-01

Department of
Electronics & Telecommunication Engineering

Notice

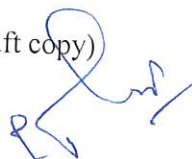
13/03/2019

All BE Students are hereby informed that project Exhibition is scheduled on 22nd March 2019 .

Sr.no	Time	Group Nos	Laboratory
1	10.30-12.30	1 to 6	432
2	10.30-12.30	7 to 12	437
3	10.30-12.30	13 to 18	402

1. Get your log Books without fail with proper signatories.
2. Literature survey papers.
3. Hardware Demo
4. Prepare a presentation include following points
 1. Introduction
 2. Literature review
 3. Block details and methodology
 4. Results and Implementation
 5. Merits, Demerits etc.
 6. Conclusion
 7. References (as per IEEE format)
 8. Publication on project work (if not published get draft copy)


Project Co-ordinator


HOD

Head

Department of Electronics & Telecommunication
AISSMS's COE PUNE-411001.







PRINCIPAL
ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

AISSMS College of Engineering

Department of Electronics & Telecommunication

BE Project Progress1 Presentation Schedule

Group	Sr. No.	Name	Area	Project Committee	Laboratory		
1	1	Kaweri Makode	Internet of things	Prof. A. Y. Kazi, Prof. R R Itkarkar Prof. S. B. Dhekale 	453 Embedded Lab 25/09/18 3:00 to 4:30 9 a.m onward		
	2	Madhavi Rande					
	3	Shelar Akshata					
2	4	Omkar Gorivale	Automation				
	5	Rutesh Kagane					
	6	Kartik Moharle					
	7	Nilesh Dange					
5	8	Sakshi Vajirkar	Automation/Embedded				
	9	Dhanashree Bhojar					
	10	Shubham Katkar					
17	11	Vaishnavi Khawale	Automation/Embedded				
	12	Rinkesh Ingole					
	13	Sharadha Gajgate					
8	14	Suyasha mandavgane	Embedded System				
	15	Madhuri Ghodke					
	16	Akhilesh Sonawane					
	17	Nakul Bhusari					
3	18	Chinmay Deshpande	Automation/ IoT			Dr. D. S. Bormane, Prof. K B Chaoudahri Prof. V. S. Navale, 	437 25/09/18 3:00 to 4:30 9:00 a.m onwards
	19	Tejas Maniyar					
4	20	Ajay Patil	Automation/ IoT				
	21	Aparna Sangale					
	22	Shruti Ghorpade					
6	23	Shivani Waikar	Automation				
	24	Swaranjali patil					
	25	Rajashree Sarode					
16	26	Tejashwinin Shere	Automation/Embedded				
	27	Pushpa Suryawanshi					
	28	Mayur Rathod					
	29	Aditya Rajenimbalkar					
7	30	Ritwika Haldar	IoT and supervised Machine Learning				
	31	Shubhangi Sable					
	32	Seeta Yadav					
12	33	Prajakta Patil	Internet of things				
	34	Pratik Pansare					
	35	Anuja Garud					
11	36	Atul Gaikwad	Embedded system	Dr. D. G. Bhalke, Prof. V. B. Gawai, Prof. N. P. Mawale 	452 VLSI Lab 25/09/18 3:00 to 4:30 9:00 a.m onwards,		
	37	Pradip Borade					
	38	Rohini Khirsagar					
	39	Taheseen Nadaf					
13	40	Ananya Singh	Internet of things				
	41	Shruti Vyawahare					
	42	Ankita Kirve					
18	43	Abhijit Badame	Automation/Embedded				
	44	Komal Shinde					
	45	Vishal Sonawane					
	46	Qureshi Mohomadmugeeb M					
Group	Sr. No.	Name	Area			Project Committee	Laboratory



PRINCIPAL
ALL INDIA SHRI SHYAMJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

14	47	Kawade Sandip A	Automation/Embedded	Dr. P. P. Vast, Prof, S P Bhosale, Prof. V D Nagrale, Prof. V V Deshmukh	432 26/09/18 3:00 to 4:30 9.00 am onwards
	48	Ingawale Abhijeet			
	49	Sushil Surwase			
	50	Joyti Hande			
15	51	Suryawanshi Ravindra	Internet of things	Dr. P. P. Vast, Prof, S P Bhosale, Prof. V D Nagrale, Prof. V V Deshmukh	432 26/09/18 3:00 to 4:30 9.00 am onwards
	52	Thonge Ajinkya			
	53	Chaudhari Abhishek			
9	54	Ishwari Deshmukh	Antenna Based	Dr. P. P. Vast, Prof, S P Bhosale, Prof. V D Nagrale, Prof. V V Deshmukh	432 26/09/18 3:00 to 4:30 9.00 am onwards
	55	Radhika Gadekar			
	56	Gastegar Prerna			
10	57	Amit Shingankar	Automation/IoT	Dr. P. P. Vast, Prof, S P Bhosale, Prof. V D Nagrale, Prof. V V Deshmukh	432 26/09/18 3:00 to 4:30 9.00 am onwards
	58	Suraj Chavan			
	59	Neha Roy			

Project Co-ordinator

(R R Itkarkar)

HOD

(Dr. D S Bormane)

Head

Department of Electronics & Telecommunication
AISSMS's COE PUNE-411001



PRINCIPAL
ALL INDIA SHRI SHYAMJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

AISSMS College of Engineering
 Department of Electronics & Telecommunication
 BE Project Progress1 Presentation Evaluation

26/9/18

Group	Sr. No.	Name	Area	Content (5)	Presentati on (5)	Knowle dge(10)	Suggesti ons Incorporated from previous presenta tion (10)	Timely Submission of Reports(10)	Project Committee	Laboratory
3	18	Chinmay Deshpande	Automation/ IoT	3	3	8	10	10	Dr. D. S. Bormane, Prof. K B Chaoudahri Prof. V. S. Navale,	437 26/09/18 3.00 to 4.30
	19	Tejas Maniyar		3	3	8	10	10		
4	20	Ajay Patil	Automation/ IoT	3	4	7	8	10		
	21	Aparna Sangale		3	4	7	8	10		
	22	Shruti Ghorpade		3	4	7	8	10		
6	23	Shivani Waikar	Automation	3	4	7	8	10		
	24	Swaranjali patil		3	4	7	8	10		
	25	Rajashree Sarode		3	4	7	8	10		
16	26	Tejashwinin Shere	Automation/Embed ded	0	0	0	0	0		
	27	Pushpa Suryawanshi		0	0	0	0	0		
	28	Mayur Rathod		0	0	0	0	0		
	29	Aditya Rajenimbalkar		0	0	0	0	0		

Total
 90
 39
 39
 52
 0
 32
 32
 32
 27
 0000

Signatures of Project Committee
 Dr. D S Bormane
 Mrs K B Chaudhari
 Mrs V S Navale

Blu
Navale

HOD
 Head

Department of Electronics & Telecommunication
 AISSMS's COE PUNE-411001.



PRINCIPAL
 ALL INDIA SHRI SHYAMJI MEMORIAL SOCIETY'S
 COLLEGE OF ENGINEERING
 KENNEDY ROAD, PUNE-411 001



AISSMS
COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
Accredited by NAAC with "A+" Grade



Student Centric Activity

Google Quiz

Duration:30min

Subject: Programming and Problem Solving

Topics: Unit 1 and Unit 2

Organized by: Ms. S. M. Manglekar


Audience: DIV III Mechanical Sandwich
DIV IV Computer-I

Objectives:

- To make a practice for Objective questions
- To know understanding level of subject

Description:

A quiz is usually a short test. An exam or quiz is a form of student assessment that measures knowledge. Generally, an exam is a culminating assessment that assesses a student over a large period of time and over a range of material. A quiz is generally a frequent and short assessment that can gauge a student's retention and comprehension of a small amount of information. A quiz can function throughout a course as an informative feedback device allowing both the instructor and the students to see where they are excelling or need more focus. In order to effectively create exams and quizzes, it is important to establish and understand the learning objectives that are being measured. The quiz gives an idea of understanding level of students.


Subject Incharge
Ms. S. M. Manglekar

Head Of Department
Mr. V.R. Patil



Head

Department of First Year Engineering
AISSMS College of Engineering
Pune-411001




PRINCIPAL
ALL INDIA SHRI SHYAMJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

Email Address	Full name	Roll No	Division	Score
pratikbpingale9075@gmail	Pratik Pingale	19CO 056	Comp-I	12 / 15
tanvi.m.paigude@gmail.co	Tanvi Paigude	19CO066	Comp-I	10 / 15
shubhamzope1@gmail.co	Shubham mohan zope	19co073	Comp-I	10 / 15
mitaliadmuthe@gmail.com	Mitali Admuthe	19CO002	Comp-I	9 / 15
mitaliadmuthe@gmail.com	Mitali Admuthe	19CO002	Comp-I	9 / 15
zopetanay1o1@gmail.com	Tanay Pradeep Zope	19CO074	Comp-I	12 / 15
arvindsudarshan18@gmai	ARVIND SUDARSHAN	19CO006	Comp-I	11 / 15
hrutvikjagtap51@gmail.co	Hrutvik Shahaji Jagatp	19CO032	Comp-I	12 / 15
patharva181@email.com	Atharva Samadhan Pawar	19CO054	Comp-I	10 / 15
S2sabasyed@gmail.com	Saba Mustafa Syed	19CO065	Comp-I	12 / 15
S2sabasyed@gmail.com	Saba Mustafa Syed	10CO065	Comp-I	12 / 15
aashayb77@gmail.com	Aashay Bhujbal	19CO001	Comp-I	10 / 15
waghmahant@gmail.com	Mahant Ishwar Wagh	19C0071	Comp-I	12 / 15
abhilash.yadnik58@gmail.	Yadnik Abhilash Vijay	19CO072	Comp-I	12 / 15
priyanshusharma12123@g	Priyanshu sharma	19CO057	Comp-I	11 / 15
harsh29tiwarig@gmail.com	HARSH TIWARI	19CO028	Comp-I	11 / 15
sarthakdayal2006@gmail.	Rohan Dayal	19CO060	Comp-I	11 / 15
pratikamble84402@gmai	pratik mahendra kamble	19CO040	Comp-I	13 / 15
karman.s.sethi@gmail.com	Karman Singh Sethi	19-CO041	Comp-I	11 / 15
aakawale4102001@gmail.	ANUSHKA ANIL KAWALE	19CO042	Comp-I	7 / 15
rohanrohan4000@gmail.co	Kalaskar Rohan Rajendra	19CO039	Comp-I	14 / 15
sarodetumesh@gmail.com	MOHIT SUNIL SARODE	19CO050	Comp-I	14 / 15
pranavkakani12@gmail.co	Pranav Arvind Kakani	19C0038	Comp-I	11 / 15
shreyajagtap01@gmail.co	Shreya Atul Jagtap	19CO035	Comp-I	11 / 15
tusharjamss2829@gmail.c	Tushar Raju Jambhulkar	19CO036	Comp-I	12 / 15
anuragkhadtare@gmail.co	Anurag vijay khadtare	19CO043	Comp-I	12 / 15
gurshansinghkhalasa22@g	Gurshan Singh	19CO027	Comp-I	10 / 15
atharvajagtap8511@gmail	ATHARVA MAHESH JAGT	19CO031	Comp-I	12 / 15
hrutvikjagtap51@gmail.co	Jagtap Hrutvik Shahaji	19CO032	Comp-I	12 / 15
meetomhere2001@gmail.co	OMKAR DATTATRAY JAGT	19CO033	Comp-I	12 / 15
prathamesh.kadale25@gm	Prathamesh Kamalakant K	19CO019	Comp-I	12 / 15
akilolz2001@gmail.com	Akshay Lolge	19CO047	Comp-I	13 / 15
prathamesh.kadale25@gm	Prathamesh Kamalakant K	19CO019	Comp-I	12 / 15
npratikjagtap2704@gmail.	Pratik Vinod jagtap	13CO034	Comp-I	11 / 15
rushikeshghuge712@gma	Rushikesh madan ghuge	19c	Comp-I	13 / 15
131harshkhandelwal@gm	HARSH PRAMOD KHAND	19CO044	Comp-I	11 / 15
kadimane1234@gmail.com	Kadambari Kishor Mane	19C0048	Comp-I	12 / 15
kirtijadhav1128@gmail.co	Jadhav Kirti Pradip	19C0030	Comp-I	8 / 15
aishuhatekar2001@gmail.	Aishwarya Tanaji Hatekar	29	Comp-I	12 / 15
sunshinemattara@gmail.c	Alex Sunny	19CO004	Comp-I	10 / 15
vedantchitte@gmail.com	Vedant Yogesh Chitte	19MS051	Mech Sand	11 / 15
prathameshsthorat007@g	thorat prathamesh satish	19MS048	Mech Sand	11 / 15
addymahajan230601@gm	ADWAIT MAHAJAN	19MS033	Mech Sand	7 / 15
yashkharade01@gmail.co	Yash Uttam Kharade	19MS0	Mech Sand	8 / 15
lokhandeatul@gmail.com	atul balu lokhande	19MS031	Mech Sand	5 / 15
shrungalkulkarni01@gmai	KULKARNI SHRUNGAL S	19MS030	Mech Sand	5 / 15
manojdarade123a@gmail.	Manoj darade	19MS034	Mech Sand	5 / 15

Out

Head
PRINCIPAL
ALL INDIA SHRI SHYAM MENTORSHIP
ADAMS COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411001
Pune-411001





Department of first Year Engineering

Mini Project

Subject : Programming and problem solving

Division: Electrical

Roll No.	Student Name	Project Name	Signature
1]	Manjit More	BMI calculator	
2]	Mungesh pokhate		
3]	Ameeta Kulkarni		
4]	Kinkar Aniket.		
5]	Limaye Vaishnav		
1]	Videh Wasade	Adventure game	
2]	Rajawad venkat		
3]	Rohit patil		
4]	Akshay Akshay Vaidya		
5]	shreuti surajbansi Shreyra waghmare		
1)	Shivam N. Patil	GUI Calculator	
2)	Aojun P. Tarr		
3)	Rohan Sonarware		
4)	Pratful Kumar Yadav		
5)			



Head

Department of First Year Engineering
College of Engineering
Pune-411001

PRINCIPAL

ALL INDIA SHRI SHYAMJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KEMUR ROAD, PUNE-411 001

1)	Lokhande Sakshi.	GUI programming with tkinter package making menu bar	<u>Hesvi</u>
2)	Ruchika Mesharam		<u>Ruchika</u>
3)	Krishna Pranali		<u>Rishu</u>
4)	Gauri khapre.		<u>Ge.</u>
5)	Sharvari Maaske.		<u>Shr.</u>
1]	<u>Kunal Rajendra More</u>	calculator	<u>Kunh.</u>
2]	Samarth nirali		<u>Samarth</u>
3]	Ritesh naik		<u>Ritesh</u>
4]	neelansh Bharam		
5]	Tushar mali		<u>Tushar</u>
1)	Pratik A. Ingale	color game in python	<u>Pratik</u>
2)	Ruhikesh Doke		
3)	Ruhikesh Kojale		<u>Ruhikesh</u>
4)	Kumar Kadam		
5)	Adarsh Vishwakarma		<u>Adarsh</u>
6)	Deshmukh om vinod		<u>O.V. Desh</u>



Head
Department of First Year Engineering
All India Society's Memorial Society's College of Engineering
Pune-411001

PRINCIPAL
ALL INDIA SOCIETY'S MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
PUNE-411001



AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
Accredited by NAAC with "A+" Grade



FIRST YEAR ENGINEERING DEPARTMENT

STUDENT GROUP ACTIVITY REPORT

SUBJECT : SYSTEMS IN MECHANICAL ENGINEERING

DIVISION : MECHANICAL SANDWICH & ELECTRICAL

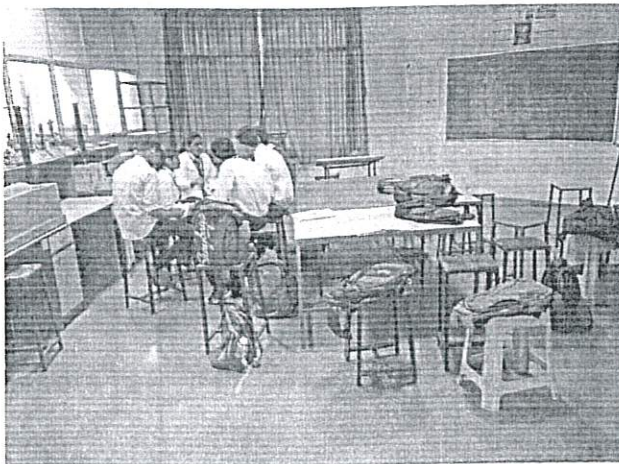
DATE : 22/08/2019

DESCRIPTION :

Students were given a situation wherein they were crash landed, students were given list of items that they have with them during situation. Students have to make use of given items and plan strategy to escape out safely from accident place.

Details of activity are attached with this report

GLIMPSES :



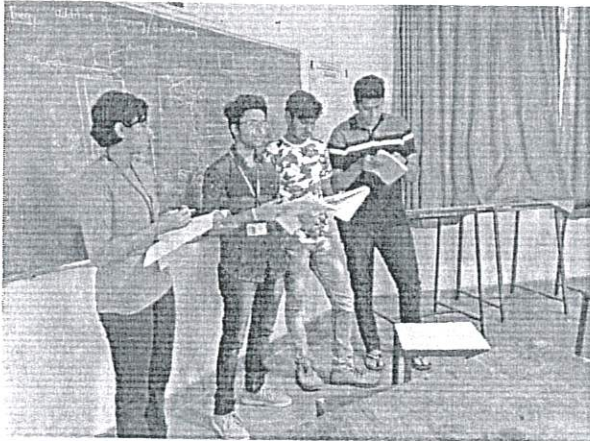
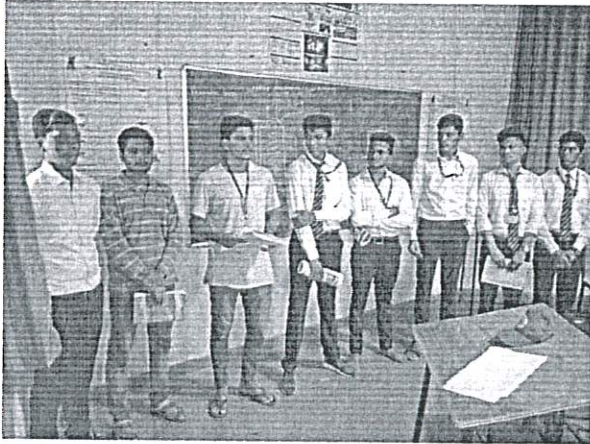
Meule


Head

Department of First Year Engineering
AISSMS College of Engineering
Pune-411001

PRINCIPAL

ALL INDIA SHRI SHYAMJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001




 Y R Chandwade
 Assistant Professor, FE Dept


 HOD

FE Dept
Head

Department of First Year Engineering
 AISSMS
 College of Engineering
 Pune-411001


 Head
 Department of First Year
 AISSMS College of Engineering
 Pune-411001



PRINCIPAL
 ALL INDIA SHRI SHYAMJI MEMORIAL SOCIETY'S
 COLLEGE OF ENGINEERING
 KENNEDY ROAD, PUNE-411 001