

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara

Criterion 1 – Curricular Aspects Key Indicator – 1.1 Curricular Planning and Implementation

1.1.2 Number of Certificate/diploma program introduced during last five years

Sr. No.	Documentary Evidences / Sample Documents	Page No.
1	Summary of Certificate/ Diploma Program introduced during last five years	1-1
2	List of Certificate/Diploma programs	2-2
3	Certificate Program in Campus Placement Preparation- Aptitude and Soft Skills	3-37
4	Certificate Program in C and CPP (IITB)	38-40
5	Certificate Program in Linux (IITB)	38-40
6	Certificate Program in Java (IITB)	38-40
7	Certificate course in "Industrial Automation"	41-55
8	Certificate course in "Project based learning for Electronics Engineering"	56-90
9	Certification in "Estimation and Planning"	91-104
10	Certificate Course in "STAAD Pro V8i SS6"	105-121
11	Certificate Program in Soft Skill Program Barclays	122-154
12	Certificate Program in Linux (IITB)	155-157
13	Certificate Course in "Software Training Programme on STAAD Pro V8i"	158-163
14	Certificate course in "Project based learning for Electronics Engineering"	164-222
15	Certificate Programme in "Campus Recruitment Training"	223-237



Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara

Summary of Certificate/ Diploma Program introduced during last five years

Sr. No.	Academic Year	No of Certificate Courses introduced
1	2017-2018	9
2	2016-2017	8
3	2015-2016	4
4	2014-2015	3
5	2013-2014	2



Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara

List of Certificate/Diploma programs

Sr. No.	Academic year	Name of Certificate/ Diploma Program introduced	
1.	2017-2018	Certificate Course in "Application of Total Station in Civil Engineering"	
2.	2017-2018	Certificate Course in "Computer Aided Drafting (2D & 3D Drafting)"	
3.	2017-2018	Certificate Course in "Go Kart Design and Assembly"	
4.	2017-2018	Certificate course in "Project based learning for Electronics Engineering"	
5.	2017-2018	Certificate course in "Industrial Automation"	
6.	2017-2018	Certificate Program in Campus Placement Preparation- Aptitude and Soft Skills	
7.	2017-2018	Certificate Program in C and CPP (IITB)	
8.	2017-2018	Certificate Program in Linux (IITB)	
9.	2017-2018	Certificate Program in Java (IITB)	
10.	2016-2017	Certification in "Estimation and Planning"	
11.	2016-2017	Certificate Course in "STAAD Pro V8i SS6"	
12.	2016-2017	Certificate Course in "3D Studio Max Workshop"	
13.	2016-2017	Certificate Course in "Computer Aided Drafting (2D & 3D Drafting)"	
14.	2016-2017	Certificate Course in "Finite Element Analysis"	
15.	2016-2017	Certificate course in "Project based learning for Electronics Engineering"	
16.	2016-2017	Certificate Program in Soft Skill Program Barclays	
17.	2016-2017	Certificate Program in Linux (IITB)	
18.	2015-2016	Certificate Course in "Software Training Programme on STAAD Pro V8i"	
19.	2015-2016	Certificate Course in "Computer Aided Drafting (2D & 3D Drafting)"	
20.	2015-2016	Certificate Course in "Introduction to CNC"	
21.	2015-2016	Certificate course in "Project based learning for Electronics Engineering"	
22.	2014-2015	Certificate Programme in "Campus Recruitment Training"	
23.	2014-2015	Certificate Course in "Computer Aided Drafting (2D & 3D Drafting)"	
24.	2014-2015	Certificate Course in "Lean Six-Sigma"	
25.	2013-2014	Certificate Course in "Computer Aided Drafting (2D & 3D Drafting)"	
26.	2013-2014	Certificate Course in "Lean Six-Sigma"	



Karmaveer Bhaurao Patil College of Engineering, Satara

Date: 11/05/2018

To,
The principal,
K. B. P. College of Engineering, Satara

Sub: Proposal for Certificate Course in "Campus Placement Preparation- Aptitude and Soft skills"

Sir,

The department of Computer Science and Engineering is proposing the Certificate Course in "Campus Placement Preparation- Aptitude and Soft skills".

The detail proposal is enclosed herewith for the sanction.

Thanking You,

Yours faithfully,

Prof. Mrs. Dipali Ghatge Prof. Manoj Rathod

Through

HOD,

CSE Department



Karmaveer Bhaurao Patil College of Engineering, Satara

Proposal for a New Certificate Program

Department: Comporter Szience & Engineering.
Proposed Title of Certificate Program/Course: Compus placement Proposed in - Aptitude and soft skills.
Intended Audience: Any Engg. Student/BCA/MCA/Diploma.
Projected Date of Implementation: 21/5/2018 to 2/5/2018
Duration of the Program/Course: 12 days 21-6-18 to 2-6-2018
Certificate Program/Course proposed fee: Rs. 1400 per student.
Available Resources in the institute/Department: <u>classroom</u> , whiteboard, LCD
Required additional Resources: Accomodation facility.
Cost of the additional Resources: Rs 7000 Approx.
Certificate Program/Course Coordinator (Name, Designation and Department): Prof. Mrs. Dipuli Chates Asint Prof. CSE Inf Mr. Manoj Pathrel 11
Faculty and Staff who will Teach/Train/Conduct the Certificate Program/Course: (Name, Designation and Department): Mr. Samir Kittur Owner and Famder of APT- TECH Kolhapux.
Name of the external Agency/Organization involved Certificate Program/Course (If any): APT- TECH, Kolmagux.
Cost of external Agency/Organization involved Certificate Program/Course (If any): RS. 900 per hour per batch. Total hours - 72.



Karmaveer Bhaurao Patil College of Engineering, Satara

Number of expected Students: 65/batch.
Total fee Collection: Rs. 91,000/-
Expenditures details: Faculty Honorarium/Charges: 64800 / -
Supporting staff: -
Component/Equipment Charges:
Any other: Accornodolfion -: Approx. 120001-
Lunch -: 24001-
Resource material xerox 80001 - miscellaneous 38001-
Coordinator Prof. Dipali Ghatge Prof. Manoj Rathod

Note: Sample syllabus and other guidelines and enclosed



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Overview of Institute and Department:

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering Satara established in 1983, has created its unique identity by way of imparting multiple opportunities to students for acquiring quality education; making all round development of their inner traits and making them better citizens. The institute at present offers five undergraduate courses and two postgraduate courses. The Computer Science and Engineering Department is the well-established department with well-equipped laboratories with a vision of all round development of the students and faculty.

About the Certificate Course:

This certificate course is designed to train students for all the stages of the campus recruitment process. The course has different modules for aptitude test, group discussion, and personal interviews. The program is designed to train students in the recruitment process which helps them land a good job in a good company.

The course includes all modules that most of the companies consider for aptitude test i.e Quantitative ability, Verbal, Logical Reasoning. As part of the course, students get practice exercises and test papers for each test module followed by the comprehensive tests on the pattern of the tests conducted by major companies.

To prepare the student for the next stages, i.e Group Discussion (GD) and Personal Interview (PI), a classroom orientation is conducted on basic communication skills, GD and Interview basics.

Fees, Eligibility Criteria and Program Structure:

Name of the course	Duration and Number of Seats	Mode of Study	Fee(Rs.)	Eligibility
	12 days (72 Hours) 65 students per batch	>The Delivery of Course shall be through contact class at campus. >The course content will be available in the form of study materials and presentations	Rs. 1400/-	Any Engineering student. BCA/MCA/diploma

Syllabus:

Quantitative Aptitude

Topics	Outcome	Methodology
Business Arithmetic (Percentages, Profit and Loss , SICI, parmership)	To understand how to calculate percentage of any numbers To improve upon calculations To understand how to calculate profit% & loss% To understand when to get profit or loss	Explaining the concept Share different Logics Share Possible shortcuts
Dynamics Arithmetic (Time & Work, Pipes & Cisterus, Time & Distance, Problems on Trains, Boats & Streams)	To understand how to calculate efficiencies of the person's To understand when to take positive or negative work To understand how to calculate Speed or Distance or Time when two unknown's are given To understand how to calculate Relative speed To understand how to calculate length of the train or bridge or platform To understand how to calculate up-stream and down-stream	Explaining the concept Share different Logics Share Possible shortcuts
Basic number theory and Applications (Number System, Average, Mensuration)	To understand how to calculate unit digit of any numbers and divisibility rules To improve upon importance of usage of the numbers	Explaining the concept Share different Logics Share Possible shortcuts
Simple Arithmetic (Ratio & Proportion, Problems on Ages)	To understand how to calculate the ratio's To understand how to calculate the share's of the person's depending on their capital and time	Explaining the concept Share different Logics Share Possible shortcurs
Modern Math's Clocks & Calendar, Permutations – Combinations & Probability	To understand how to calculate the day of the week To improve upon	Explaining the concept Share different Logics Share Possible shortcuts Explaining the concept

	importance of leap year and non-leap yea To understand how to calculate the angle between minute hand & hour hand and mirror image To improve upon importance of time like when they coincide or right angle or opposite to each Other	Share different Logics Share Possible shortcuts
Geometry Mensuration, triangle, Circle	To understand how to Analyze the given information To understand how to start depending on the clues	 Explaining the concept Share different Logics Share Possible shortcuts

Reasoning Ability

Analytical reasoning Seating arrangement, Matching, Selection	To understand how to Analyze the given information To understand how to start depending on the clues	 Explaining the concept Share different Logics Share Possible shortcuts
Odd Man Out, Letter Series, Coding & Decoding, Number series	To understand how to pick right enswer from the given information To understand how to start depending on the different series To understand how to start depending on the different types of coding	Explaining the concept Share different Logics Share Possible shortcuts
Logical reasoning Directions, Blood Relations,	To understand how to calculate the direction and distance To understand how to say proper relations To understand how to calculate the series depending on the information	Explaining the concept Share different Logics Share Possible shortcuts

Data Sufficiency 2 & Data Interpretation 1	To understand how to analyze the given data is sufficient or not To improve upon importance of all the topics To understand how to interpret the given data To improve upon importance of Bar Graphs Pie-Charts Tabular Table	Explaining the concept Share different Logics Share Possible shortcuts Explaining the concept Share different Logics Share Possible shortcuts
---	---	---

Soft Skills

Topics	Outcome	Methodology
Basics of GD	To understand different components of group discussions To confidently participate in group discussions	Pre & post assessment Explaining the concept Activity for experiential learning
Mock Group discussion	To confidently participate in a group discussion	Pre & post assessment Activity for experiential learning
Résumé writing & Résumé based questions	To learn the standard format of resume To Confidently respond to the questions asked from resume	Pre & post assessment Explaining the concept Activity for experiential learning
Basics of Interview skills	To understand different components of interview skills To confidently participate in interview skills skills	Pre & post assessment Explaining the concept Activity for experiential learning
HR questions	To get acquainted with all the HR questions To respond confidently for all these questions	Pre & post assessment Explaining the concept Activity for experiential learning
Mock interviews	To face an interview confidently	Pre & post assessment Activity for experiential learning

Link for the Syllabus:

https://drive.google.com/open?id=1Gk8i30ZHCxDkMZjlH8H5D4-xQv7 SXyy

Evaluation System/Scheme:

• Method of Evaluation: 100 Marks MCQ test

Criteria for Minimum Marks: 50%

Procedure for Application:

1. Fill in the online Expression of Interest Form (EOI)

 Shortlisted Candidates will be contacted through e-mail for submitting the application form along with the required documents.

3. After verifying the documents, the candidates will be informed to submit the respective fees.

 The participants will be enrolled for the course starting from 12/05/2018 and inform through the email.

Expression of Interest Form(EOI)

• Link for Registration: https://goo.gl/forms/mB9A8gKNBxsEQ0P83

• Last date for registration is 15/05/2018

Course Coordinator:

Prof. Mrs. Dipali Ghatge Prof. Mr. Manoj Rathod

Coordinators

Prof. Dipali Ghatge Prof. Manoj Rathod

CSE, Department



Campus Placement Training Proposal for Karmaveer Bhaurao Patil College of Engineering, Satara.

To Director

Karmaveer Bhaurao Patil College of Engineering, Satara

Sub: Proposal for the 'Aptitude Training Program' (Employability Enhancer) at your Esteemed Institutes.

Respected Sir,

APT-TECH symbolizes the epitome of a desire to excel and systematize operations in an industry characterized by serious lack of structure and systems. APT-TECH current area of operations encompasses training students for Campus Placement Training (Aptitude and Soft skills) according to various corporate. Other than this, we also provide Corporate Training in various companies.

After brainstorming with individuals from the leading corporate & trainers, we realized the present loop holes in this unstructured segment of training and then with our rich experience and rigorous research work, we have designed a training module to enable the students to crack aptitude and interaction round (GD/PI) with ease & can finally realize their and our dream of getting the right job. Hence, *APT-TECH* was born on the 28th of May 2011 in Kolhapur. We have trained more than 10000 students so far with excellent placement results.

We have designed the package for students registered at your institute, studying in third year & students and those who will be appearing for campus recruitments in the near future.

Looking forward to receive your confirmation, I thank you once again for extending this opportunity to work with Karmaveer Bhaurao Patil College of Engineering, Satara to me and I assure you of best services at all time.

With regards Mr. Sanir Kittur Director APT-TECH



Campus Placement Training Syllabus for Karmaveer Bhaurao Patil College of Engineering, Satara

Quantitative Aptitude

Topics	Outcome	Methodology
Business Arithmetic (Percentages, Profit and Loss ,SICI, partnership)	 To understand how to calculate percentage of any numbers To improve upon calculations To understand how to calculate profit% & loss% To understand when to get profit or loss 	 Explaining the concept Share different Logics Share Possible shortcuts
Dynamics Arithmetic (Time & Work, Pipes & Cisterns, Time & Distance, Problems on Trains, Boats & Streams)	To understand how to calculate efficiencies of the person's To understand when to take positive or negative work To understand how to calculate Speed or Distance or Time when two unknown's are given To understand how to calculate Relative speed To understand how to calculate length of the train or bridge or platform To understand how to calculate up-stream and down-stream	 Explaining the concept Share different Logics Share Possible shortcuts
Basic number theory and Applications (Number System, Average, Mensuration)	To understand how to calculate unit digit of any numbers and divisibility rules To improve upon importance of usage of the numbers	 Explaining the concept Share different Logics Share Possible shortcuts
Simple Arithmetic (Ratio & Proportion, Problems on Ages)	 To understand how to calculate the ratio's To understand how to calculate the share's of the person's depending on their capital and time 	 Explaining the concept Share different Logics Share Possible shortcuts
Modern Math's Clocks & Calendar, Permutations – Combinations & Probability	 To understand how to calculate the day of the week To improve upon 	 Explaining the concept Share different Logics Share Possible shortcuts Explaining the concept

ADT	r-TECH
	Expertise-Experience

PT-TECH cellence-Expertise-Experience	importance of leap year and non-leap yea To understand how to calculate the angle between minute hand & hour hand and mirror image To improve upon importance of time like when they coincide or right angle or opposite to each Other	 Share different Logics Share Possible shortcuts
Geometry Mensuration, triangle, Circle	To understand how to Analyze the given information To understand how to start depending on the clues	 Explaining the concept Share different Logics Share Possible shortcuts

Reasoning Ability

Analytical reasoning Seating arrangement, Matching, Selection	To understand how to Analyze the given information To understand how to start depending on the clues	 Explaining the concept Share different Logics Share Possible shortcuts
Odd Man Out, Letter Series, Coding & Decoding, Number series	To understand how to pick right answer from the given information To understand how to start depending on the different series To understand how to start depending on the different types of coding	 Explaining the concept Share different Logics Share Possible shortcuts
Logical reasoning Directions, Blood Relations,	To understand how to calculate the direction and distance To understand how to say proper relations To understand how to calculate the series depending on the information	 Explaining the concept Share different Logics Share Possible shortcuts



Data Sufficiency 2 & Data Interpretation 1	To understand how to analyze the given data is sufficient or not To improve upon importance of all the topics To understand how to interpret the given data To improve upon importance of Bar Graphs Pie-Charts Tabular Table	 Explaining the concept Share different Logics Share Possible shortcuts Explaining the concept Share different Logics Share Possible shortcuts
--	---	--

Soft Skills

Topics	Outcome	Methodology
Basics of GD	To understand different components of group discussions To confidently participate in group discussions	 Pre & post assessment Explaining the concept Activity for experiential learning
Mock Group discussion	To confidently participate in a group discussion	 Pre & post assessment Activity for experiential learning
Résumé writing & Résumé based questions	 To learn the standard format of resume To Confidently respond to the questions asked from resume 	 Pre & post assessment Explaining the concept Activity for experiential learning
Basics of Interview skills	To understand different components of interview skills To confidently participate in interview skills	 Pre & post assessment Explaining the concept Activity for experiential learning
HR questions	 To get acquainted with all the HR questions To respond confidently for all these questions 	 Pre & post assessment Explaining the concept Activity for experiential learning
Mock interviews	To face an interview confidently	Pre & post assessment Activity for experiential learning



QUOTATION

Client name: Karmaveer Bhaurao Patil College of Engineering, Satara

Enquiry: Personal Visit
Quote No:- KBPCOES/CRT/2018-2019

Date:- 12/04/2018

Program	Description	Batch Size and no of students	Price per hour	
CRT	Campus Recruitment Training Program on Employability Enhancement Skill (Content-As enclosed here with)	65 60 Students Per Batch	Rs.1100/- 900/-	2 bate

- Tunch facility only will be taken come by institute.

Terms and condition:

- 1. This quotation is valid for 60 students per batch.
- Study Material in the form of classroom sheets to be provided along with the training program. APT-TECH will provide one set of study material in the form of workbook for college library.
- 3. Workshop will be conducted by deputing one trainer each per batch. Each Trainer will have 6 Hrs. of training session per day.
- 4. The schedule would be finalized on mutual agreement and Trainers may change according to their specialized field.

Mr. Sanir Kittur.

Office Address

Proposal submitted by APT-TECH - Kolhapur

S. No 266, Plot No. 21, E Ward, Patolewadi, KOLHAPUR – 416 005.

Contact Details

Mob:09561433516 Office: 0231 2657786



APT-TECH Faculty Profile

72 Hours CRT (Campus Recruitment Training)

CRT Faculty Profile

Mr. Sanir Kittur
Aptitude Trainer
Owner and Founder of APT-TECH
smashsanir@gmail.com

- He was Research Executive in Career Forum, Pune (2007-2009)
- Worked as Branch Head, ACE GRADES, Kolhapur (2009-2011)
- Conducted more than 800 lectures for CAT, MBA CET, SNAP in the area of Quantitative and Logical Aptitude
- Involved in Campus Placements Aptitude Training Since 2011 across various Colleges and Successfully trained more than 8000 students in Western Maharashtra
- Associated with Walchand College of Engineering Sangli since last 5 years through ACE GRADES (2009-2010) and APT-TECH (2011-2015)
- Successfully Trained more than 3000 students of WCE, Sangli to get placed in reputed organisations.
- Behavioural skills are Effective Communication, Interpersonal Skills,
 Student Motivation and Mentoring.





Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 25/05/18

		Signature	
Sr.No	Name of the student	Session I	Session II
√1 .		10 am -1 pm	2 pm- 5 pm
100.00	Alisha Shaikh 500	Aynaul	
~2.	Ankita Satyawan Gaikwad	- Roikwad	(Baikwag
• 3.	Ashwarya Nilapkar		
.A.	Banse Sayali Bhaiya + 7-00 =	14000	
<i>-</i> 5.	Bhosale Yugandhara Arvind	Mosale	
6.	Chaitrali Kulkarni		
√7 .	Chetan Raghunath Aware	Aware	Aware
8.	Deshmukh Pratiksha Satish	2/	
9.	Devmane Nirmala 500		
10.	Dipti Salunkhe		
~11 .	Himanshu Deepak Devi	110	dds
12.	kajal kadam 500 :	alons	Marson
1 3.	Momin Sana Vahid. 400	Manua	Mania
14.	Nalawade Pradnya Bhanudas	1	Villand
15.	Neha Dada Sartape	\sim	
1 6.	Omkar Nandle	3km	d
17.	Pawar Amruta sampat 1400	——————————————————————————————————————	dr.
18.	Pooja Namu Rathod	Outoo	(201W2
19.	Prajakta shivaji salunkhe	1	<u> </u>
20.	Pranita Ahirekar		
21.	Prathmesh Dhake	(DC) _	(0)
22.	Pratibha Sanjay pawar 400	BURAUSE	P.S. Paus
23.	Pratik Vikas Dhulekar	1.3.100	1.5.100
24.	Priyanka Duduskar		
25.	Priyanka Nikam	Phon	Mr. d
26.	Puja Suresh navale	1 Navale	1 water
27.	Rakhi Suryawanshi	Toward -	- Warren
28.	Rohit Satish Badekar		



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 25 05/18

C N -		Signature		
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm	
29.	Rucha laxmikant Doshi 400	· Room.	(Ros W	
√3 0.	Sai vikrant mandape	Danchara.	Hondalpe	
<i>⊸</i> 31.	Samruddhi Benkar	Boulet	Route	
-32.	Shinde Hrushikesh \400.	servic-	& lovole =	
√33 .	Shinde Kajal Vilas	Dehinde	Rehnole	
34.	Shradhha Gaikwad	19-01410-	100 where	
<i>⊶</i> 35.	Shruti Mahamuni 500	School	Sator	
3 6.	Shrutika Suresh Oswal	colent.	S.S. OSWal	
<i>√</i> 37.	Simran nadaf 500	Dadd	2.3 0340	
3 8.	snehal harishchndra adake 100	- 1500		
-39.	Snehal Pralhad Kamble 500	1900		
40.		Barwalu	Sanwalu	
41.	Tabassum Salim Mujawar			
42.	Tejas Nandkumar Kurle	$\overline{}$		
_43.	Yogita Satish Rananaware	4813	UNB	
A4.	Amruta Kale	<i>X</i> :		
45.	Gole Rutuja	Role		
<u>4</u> 6.	Kadam Payrand	A STATE OF THE PARTY OF THE PAR		
4 7.	Saifali . B. Mulla 1400	Daili .	0.11	
48.	Aporva Tedhav.	Carpan	Danlard 1010	
49.	1,00707			
50.				
51.				
52.				
53.		7		
54.				
55.				
56.				



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 26 105 / 18

Sr.No	No.	Sig	nature
31.100	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
1.	Alisha Shaikh		2 pin- 3 pin
2.	Ankita Satyawan Gaikwad	Balwad	Or remain
3.	Ashwarya Nilapkar	- AB	Pourcus.
4.	Banse Sayali Bhaiya	Ream	mocwall
5.	Bhosale Yugandhara Arvind	- Ithesale	Meale
6.	Chaitrali Kulkarni	AR	1
7.	Chetan Raghunath Aware	Pawa Ex	Augus
8.	Deshmukh Pratiksha Satish	AB	Comment of the commen
9.	Devmane Nirmala	AB	
10.	Dipti Salunkhe	AB	
11.	Himanshu Deepak Devi	100	111
12.	kajal kadam	Hron	Atron
13.	Momin Sana Vahid.	Monin	Monus
14.	Nalawade Pradnya Bhanudas	4.0	Villiam
15.	Neha Dada Sartape	AB AB	of elbu
16.	Omkar Nandle	2 Kan	as come
17.	Pawar Amruta sampat	AB	$\overline{}$
18.	Pooja Namu Rathod	pothos	(Sethol)
19.	Prajakta shivaji salunkhe	AB	(Daire
20.	Pranita Ahirekar	10	$\overline{}$
21.	Prathmesh Dhake	(PC)	(2)
22.	Pratibha Sanjay pawar	P.s. Paus	0 10
23.	Pratik Vikas Dhulekar		P.3. Pawa
24.	Priyanka Duduskar	AB	\rightarrow
25.	Priyanka Nikam	Aukort .	2 hard
26.	Puja Suresh navale	Davale	Havale
27.	Rakhi Suryawanshi	RSS	Marale
28.	Rohit Satish Badekar	AB	Kee



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 26/05/18

C- N-		Sign	nature
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
29.	Rucha laxmikant Doshi	Rosmi.	Panles
30.	Sai vikrant mandape	Sandar.	11/00×
31.	Samruddhi Benkar	Senkal	to tol
32.	Shinde Hrushikesh	Whinde	Plante
33.	Shinde Kajal Vilas	Pehinde	(Delical d
34.	Shradhha Gaikwad	AR	Baraner
35.	Shruti Mahamuni	Seho 2	Sahar
36.	Shrutika Suresh Oswal	5.5.05Wal	GECEWA
37.	Simran nadaf	AB	5.5.05.
38.	snehal harishchndra adake	Adalse	Adening
39.	Snehal Pralhad Kamble	A-R	Heart
40.	sunita mohan kanwalu	(Sanualu	Bawale
41.	Tabassum Salim Mujawar	AB	- Controlled
42.	Tejas Nandkumar Kurle	AB	
43.	Yogita Satish Rananaware	1813	1/10
44.	Amruta Kale	Xale	
45.	Kadam Gaurar -	CAU	Note
46.	mula. s.B	0.44	L.i.Lii
47.	Khude Shubhangis.	Struct.	Thinks
48.	Bhosale Sayali M	AB	or sale
49.	34/44	AD	Mahres
50.			
51.			
52.			
53.			



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 31 05 18

C- N-		Sig	gnature
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
1.	Alisha Shaikh		z pin 3 pin
2.	Ankita Satyawan Gaikwad	Alikusa	(Nord
3.	Ashwarya Nilapkar	City Control	Parties
4.	Banse Sayali Bhaiya		
5.	Bhosale Yugandhara Arvind	X	X
6.	Chaitrali Kulkarni		
7.	Chetan Raghunath Aware	Hoase	Chow
8.	Deshmukh Pratiksha Satish		
9.	Devmane Nirmala	Men	Mu
10.	Dipti Salunkhe	Two.	100-
11.	Himanshu Deepak Devi	LAA	1
12.	kajal kadam	Hurs	Husa
13.	Momin Sana Vahid.	Monia	Monin
14.	Nalawade Pradnya Bhanudas	The state of the s	Ammin
15.	Neha Dada Sartape		
16.	Omkar Nandle		
17.	Pawar Amruta sampat		
18.	Pooja Namu Rathod	pothe	Bretton
19.	Prajakta shivaji salunkhe		- Contract
20.	Pranita Ahirekar	X	$\overline{}$
21.	Prathmesh Dhake		
22.	Pratibha Sanjay pawar	Pis. Pawos_	0,0,0
23.	Pratik Vikas Dhulekar	DD-Y:	2016
24.	Priyanka Duduskar		MILES
25.	Priyanka Nikam	Rukant.	Bukant.
26.	Puja Suresh navale	& Novale	to Now to
27.	Rakhi Suryawanshi	and the same of th	Toward .
28.	Rohit Satish Badekar	100	



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 31/05/18

20.000		Signature	
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
29.	Rucha laxmikant Doshi		
30.	Sai vikrant mandape	Dudge.	M. magazi
31.	Samruddhi Benkar	Benton	1
32.	Shinde Hrushikesh	Plinde	- Labrele
33.	Shinde Kajal Vilas	Behindle	Dephale
34.	Shradhha Gaikwad	Dorage	Dordan.
35.	Shruti Mahamuni	X	X
36.	Shrutika Suresh Oswal	S S aguid	6.5 oswal
37.	Simran nadaf		0.5 001
38.	snehal harishchndra adake		X
39.	Snehal Pralhad Kamble		
40.	sunita mohan kanwalu	Fahralu	Banoalu
41.	Tabassum Salim Mujawar	1	\ \ \
42.	Tejas Nandkumar Kurle		
43.	Yogita Satish Rananaware	uss.	MB
44.	Amruta Kale		· ·
45.			
46.			
47.			
48.			
49.			
50.			
51.			
52.			
53.		11 11 11	



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 99 05 18

Sr.No	*0	Sig	gnature
ENHANCE SERV	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
1.	Alisha Shaikh		2 pm 3 pm
2.	Ankita Satyawan Gaikwad	Assikusad	Haikwad
3.	Ashwarya Nilapkar	TONDE !	(Filed Haveney
4.	Banse Sayali Bhaiya	. Alayali.	ofayali
5.	Bhosale Yugandhara Arvind	- Hosales	Athosale
6.	Chaitrali Kulkarni		4
7.	Chetan Raghunath Aware	Always	Hense
8.	Deshmukh Pratiksha Satish		9
9.	Devmane Nirmala	(NOL)	Nu-
10.	Dipti Salunkhe		fort.
11.	Himanshu Deepak Devi	111	131
12.	kajal kadam	Honor	Show-
13.	Momin Sana Vahid.	Nania	Manin -
14.	Nalawade Pradnya Bhanudas	Aller	Thomas
15.	Neha Dada Sartape		
16.	Omkar Nandle		
17.	Pawar Amruta sampat	Amruta.	Amruta
18.	Pooja Namu Rathod	Bathoo.	Bather
19.	Prajakta shivaji salunkhe	,	()
20.	Pranita Ahirekar		
21.	Prathmesh Dhake		
22.	Pratibha Sanjay pawar	P.5 Pawor	1.3. Paus
23.	Pratik Vikas Dhulekar	00	Das
24.	Priyanka Duduskar	<u> </u>	
25.	Priyanka Nikam	Butal	Report.
26.	Puja Suresh navale	Diravale	Shurle
27.	Rakhi Suryawanshi	Ree	Almue
28.	Rohit Satish Badekar	103	



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 29/05/18

Cu Nia	Name of the student	Signature	
Sr.No		Session I 10 am -1 pm	Session II 2 pm- 5 pm
29.	Rucha laxmikant Doshi	Parin	ORNAI
30.	Sai vikrant mandape	Blagar	Minday.
31.	Samruddhi Benkar	Bould	T. O.
32.	Shinde Hrushikesh	Mivale	Brinde
33.	Shinde Kajal Vilas	Dehnde	(Dolande
34.	Shradhha Gaikwad	000140	Construct of
35.	Shruti Mahamuni	X	1
36.	Shrutika Suresh Oswal	S.S. OSWEL	c.s.cs.wat
37.	Simran nadaf	B. Jal	Darl .
38.	snehal harishchndra adake	Adellies	Actoring
39.	Snehal Pralhad Kamble		Herry
40.	sunita mohan kanwalu		
41.	Tabassum Salim Mujawar	X	\wedge
42.	Tejas Nandkumar Kurle		
43.	Yogita Satish Rananaware	UNB	UND
44.	Amruta Kale	Jal D	you.
45.	Apurva Jadhav	Control	1
46.	Saifale Mulla.		\times
47.	Gauray Kadam.		
48.	Comment of the Commen		
49.			
50.			
51.			
52.			
53.		*	



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 09 06 18

20 20		Sig	nature
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
1.	Alisha Shaikh		
2.	Ankita Satyawan Gaikwad	(Rukund	Acitud
3.	Ashwarya Nilapkar		Thur.
4.	Banse Sayali Bhaiya		
5.	Bhosale Yugandhara Arvind		
6.	Chaitrali Kulkarni	1	
7.	Chetan Raghunath Aware	Alwaen	Awase
8.	Deshmukh Pratiksha Satish		-
9.	Devmane Nirmala	Men.	(Nee.
10.	Dipti Salunkhe	~	1002
11.	Himanshu Deepak Devi	Jdd.	110
12.	kajal kadam	Henry	311957
13.	Momin Sana Vahid.	Momia	Mond
14.	Nalawade Pradnya Bhanudas	1	1
15.	Neha Dada Sartape		
16.	Omkar Nandle		
17.	Pawar Amruta sampat		1
18.	Pooja Namu Rathod	pathod	(2) dre0
19.	Prajakta shivaji salunkhe	1	O
20.	Pranita Ahirekar		
21.	Prathmesh Dhake	parke	Plate
22.	Pratibha Sanjay pawar	P.Stawor_	8.5 Power
23.	Pratik Vikas Dhulekar	1	1.010
24.	Priyanka Duduskar		
25.	Priyanka Nikam	Lukart	Linkant
26.	Puja Suresh navale	1	Yny
27.	Rakhi Suryawanshi		
28.	Rohit Satish Badekar		



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 02 06 18

	Name of the student	Signature		
Sr.No		Session I 10 am -1 pm	Session II 2 pm- 5 pm	
29.	Rucha laxmikant Doshi	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- р э р	
30.	Sai vikrant mandape	Dindage.		
31.	Samruddhi Benkar	Rolling	12,110	
32.	Shinde Hrushikesh	Winde-	12 inde	
33.	Shinde Kajal Vilas	Dehhde	Kehnde	
34.	Shradhha Gaikwad	00.00	D-10100C	
35.	Shruti Mahamuni			
36.	Shrutika Suresh Oswal	3.505Wal	3.5.05wal	
37.	Simran nadaf	0.50	0000000	
38.	snehal harishchndra adake			
39.	Snehal Pralhad Kamble			
40.	sunita mohan kanwalu	Asomalie	Kanwalu	
41.	Tabassum Salim Mujawar		Conditioned	
42.	Tejas Nandkumar Kurle		_	
43.	Yogita Satish Rananaware	438	USA	
44.	Amruta Kale		89.	
45.				
46.				
47.				
48.				
49.	1 1 1	11 101		
50.				
51.				
52.				
53.				



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 03 06 18

	000 Vectored 960 1 57 96	Sig	nature
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
1.	Alisha Shaikh	/	
2.	Ankita Satyawan Gaikwad	Afrikuad	Resturad
3.	Ashwarya Nilapkar	1	The state of the s
4.	Banse Sayali Bhaiya		
5.	Bhosale Yugandhara Arvind		
6.	Chaitrali Kulkarni		
7.	Chetan Raghunath Aware	Africas	Hwase
8.	Deshmukh Pratiksha Satish	-	
9	Devmane Nirmala	(Nu.	New.
10.	Dipti Salunkhe		<u> </u>
11.	Himanshu Deepak Devi	100	MA
12.	kajal kadam	1	
13.	Momin Sana Vahid.		
14.	Nalawade Pradnya Bhanudas		
15.	Neha Dada Sartape		
16.	Omkar Nandle		
17.	Pawar Amruta sampat		7
18.	Pooja Namu Rathod	(Butto)	gathod
19.	Prajakta shivaji salunkhe	1	
20.	Pranita Ahirekar		1
21.	Prathmesh Dhake	(P)	95
22.	Pratibha Sanjay pawar	P.s. Pawes	P.s Pour
23.	Pratik Vikas Dhulekar		7-7-
24.	Priyanka Duduskar		
25.	Priyanka Nikam		
26.	Puja Suresh navale		
27.	Rakhi Suryawanshi		
28.	Rohit Satish Badekar		1



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 03 06/18

C N -		Sign	nature
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
29.	Rucha laxmikant Doshi		1
30.	Sai vikrant mandape		
31.	Samruddhi Benkar	Bouter	Rutos
32.	Shinde Hrushikesh	Phinde	1010C
33.	Shinde Kajal Vilas		18/1
34.	Shradhha Gaikwad	X -	
35.	Shruti Mahamuni		
36.	Shrutika Suresh Oswal	55.08cm.	5.5.05wal
37.	Simran nadaf	33	
38.	snehal harishchndra adake		\ 1
39.	Snehal Pralhad Kamble		
40.	sunita mohan kanwalu		
41.	Tabassum Salim Mujawar	X	\wedge
42.	Tejas Nandkumar Kurle		
43.	Yogita Satish Rananaware		
44.	Amruta Kale	1	
45.	Mula . 5.B	Initali	AB
46.		- Company	YR.
47.			
48.			
49.			
50.			
51.			
52.			
53.			



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 01 06 18

C- N-		Sig	nature
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
1.	Alisha Shaikh		2 pin- 3 pin
2.	Ankita Satyawan Gaikwad	Asikurd	Baikund
3.	Ashwarya Nilapkar	No.	The state of the s
4.	Banse Sayali Bhaiya		
5.	Bhosale Yugandhara Arvind	1	
6.	Chaitrali Kulkarni		
7.	Chetan Raghunath Aware	Thouse	Hwase
8.	Deshmukh Pratiksha Satish		Cychie
9.	Devmane Nirmala	Nece	Den
10.	Dipti Salunkhe		
11.	Himanshu Deepak Devi	131	+AA
12.	kajal kadam		-
13.	Momin Sana Vahid.	Momit	Manit
14.	Nalawade Pradnya Bhanudas		~
15.	Neha Dada Sartape		\times
16.	Omkar Nandle	Qm)	anj
17.	Pawar Amruta sampat	Amounte	
18.	Pooja Namu Rathod	Pottoo	(Dates
19.	Prajakta shivaji salunkhe		1
20.	Pranita Ahirekar	X	X
21.	Prathmesh Dhake	Oprke	Porke
22.	Pratibha Sanjay pawar	P.S. PANE	D's'Paras
23.	Pratik Vikas Dhulekar		
24.	Priyanka Duduskar		\times
25.	Priyanka Nikam	(Luko)	But out.
26.	Puja Suresh navale	Drawale	Donote
27.	Rakhi Suryawanshi	R-88	TAD
28.	Rohit Satish Badekar		1



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 01 06 18

		Signature	
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
29.	Rucha laxmikant Doshi		
30.	Sai vikrant mandape	SO dos	2 mars
31.	Samruddhi Benkar	Sou Leave	
32.	Shinde Hrushikesh	Flinde	istirele_
33.	Shinde Kajal Vilas	machoole	mahhale
34.	Shradhha Gaikwad	1	The state of the s
35.	Shruti Mahamuni	X	X
36.	Shrutika Suresh Oswal	S.S.OSWOL	5.5.05Wal
37.	Simran nadaf	-	30-
38.	snehal harishchndra adake	Adake	
39.	Snehal Pralhad Kamble	Thure	
40.	sunita mohan kanwalu	Manwale,	
41.	Tabassum Salim Mujawar	Jane 1	\wedge
42.	Tejas Nandkumar Kurle		
43.	Yogita Satish Rananaware	418	413
44.	Amruta Kale	Mulel	
45.	Saifali-B-Mulla	havay	Sustain
46.	- Trans	Series .	South
47.			_
48.			
49.			
50.			
51.	1		
52.			
53.			



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 17/05/18

		Sig	gnature
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
1.	Alisha Shaikh	1	p 5 p
2.	Ankita Satyawan Gaikwad	Bikund	Abituad
3.	Ashwarya Nilapkar	()	Contrac
4.	Banse Sayali Bhaiya		
5.	Bhosale Yugandhara Arvind		X
6.	Chaitrali Kulkarni		
7.	Chetan Raghunath Aware	Atwar	Alwans
8.	Deshmukh Pratiksha Satish		1
9.	Devmane Nirmala		
10.	Dipti Salunkhe		
11.	Himanshu Daepak Devi	133.	123
12.	kajal kadam	Houris	Aloum
13.	Momin Sana Vahid.	Monia	Nomia
14.	Nalawade Pradnya Bhanudas	Produc	Prelaid
15.	Neha Dada Sartape	1	1
16.	Omkar Nandle	X	X
17.	Pawar Amruta sampat		
18.	Pooja Namu Rathod	Betheo	(Softse)
19.	Prajakta shivaji salunkhe	Pealwai	Parlant
20.	Pranita Ahirekar		
21.	Prathmesh Dhake	(B)	(8)
22.	Pratibha Sanjay pawar	P.S. Pawos	8.3. Par
23.	Pratik Vikas Dhulekar	1/	
24.	Priyanka Duduskar	$\overline{}$	X
25.	Priyanka Nikam	Rot of	Julout
26.	Puja Suresh navale	Dravala	Davale
27.	Rakhi Suryawanshi	200	John
28.	Rohit Satish Badekar	1.97	



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 27/05/18

Sr.No	Name of the student	Signature	
		Session I 10 am -1 pm	Session II
29.	Rucha laxmikant Doshi	Pari	2 pm- 5 pm
30.	Sai vikrant mandape	D. 1000	- Andrew
31.	Samruddhi Benkar	Kan kas	Tuno I
32.	Shinde Hryshikesh	Hinde	1811 de
33.	Shinde Kajal Vilas	Rehinde	(ILANON' da
34.	Shradhha Gaikwad	() SIMAL	Mac.
35.	Shruti Mahamuni	2	
36.	Shrutika Suresh Oswal	5.5.05 Wal	e c ocurct
37.	Simran nadaf	9. 9.09 4.00	5.5.05Wa
38.	snehal harishchndra adake	Adonly	0.1
39.	Snehal Pralhad Kamble	Tickes	Adomy
40.	sunita mohan kanwalu		
41.	Tabassum Salim Mujawar		
42.	Tejas Nandkumar Kurle		
43.	Yogita Satish Rananaware	MA	18
44.	Amruta Kale	Children and the second	yes.
45.	Kaplam Gaurar C		()
46.	bartal. B-mulle	0 24 1	9 3
47.	Aparva Jadhav.	Date	Sayay
48.	, was soundly		15. 5 / 1
49.			
50.			
51.		THE STATE OF THE S	
52.			
53.			



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 28 05 18

Sr.No		Signature	
Sr.NO	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
1.	Alisha Shaikh		2 pin- 3 pin
2.	Ankita Satyawan Gaikwad	Bailand.	Ob il I
3.	Ashwarya Nilapkar	Bugue	Asighad
4.	Banse Sayali Bhaiya	Chyali	(a. 1.1°
5.	Bhosale Yugandhara Arvind	A-B	- Coyall
6.	Chaitrali Kulkarni		1113
7.	Chetan Raghunath Aware	Awa El	Awase
8.	Deshmukh Pratiksha Satish		Hand
9.	Devmane Nirmala	Me	(News
10.	Dipti Salunkhe	-	The state of the s
11.	Himanshu Deepak Devi	ANA.	In
12.	kajal kadam	Holory	Fin
13.	Momin Sana Vahid.	Manual	lotomio.
14.	Nalawade Pradnya Bhanudas	Anan	Milamin
15.	Neha Dada Sartape		
16.	Omkar Nandle	Zan	
17.	Pawar Amruta sampat	(Almonda)	(A)
18.	Pooja Namu Rathod	Amrudo	CAM TUTU
19.	Prajakta shivaji salunkhe	1	The state of the s
20.	Pranita Ahirekar		
21.	Prathmesh Dhake		
22.	Pratibha Sanjay pawar	1.3. Pawos	P.s. Pauros
23.	Pratik Vikas Dhulekar	~ /	1.3.1010
24.	Priyanka Duduskar	\times	$\overline{}$
25.	Priyanka Nikam	X kant	A lead -
26.	Puja Suresh navale	Conjavale	Darale
27.	Rakhi Suryawanshi	Per	000
28.	Rohit Satish Badekar	06.0	TAD



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 28 05 / 18

20 20	Name of the student	Signature	
Sr.No		Session I 10 am -1 pm	Session II 2 pm- 5-pm
29.	Rucha laxmikant Doshi	Toom.	. Ronn
30.	Sai vikrant mandape	Bundalas	M. morry
31.	Samruddhi Benkar	Sento5	200
32.	Shinde Hrushikesh	Limbe	Klinte
33.	Shinde Kajal Vilas	Behinde	Delihale
34.	Shradhha Gaikwad		- CAT VILLES
35.	Shruti Mahamuni	X	X
36.	Shrutika Suresh Oswal	S S OS Way	S.S.OSWal
37.	Simran nadaf		0000
38.	snehal harishchndra adake	adoke	Odake
39.	Snehal Pralhad Kamble	Rool 1	Bulls :
40.	sunita mohan kanwalu	Provalu	(Samaly
41.	Tabassum Salim Mujawar	1	1
42.	Tejas Nandkumar Kurle	X	X
43.	Yogita Satish Rananaware	4813	WAR
44.	Amruta Kale	XIID	Xe di
45.	Apurva Jadhan	Care .	CAGOS.
46.	Saisali Mulla		X
47.	Gadesav Kadam		
48.	water bases N.		
49.			
50.			
51.			
52.			
53.			



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 30 05/18

Sr.No	Name of the student	Signature	
		Session I 10 am -1 pm	Session II 2 pm- 5 pm
1.	Alisha Shaikh		- p 5 p
2.	Ankita Satyawan Gaikwad	(Abukula)	(Anil wad
3.	Ashwarya Nilapkar	1	- 10 Files
4.	Banse Sayali Bhaiya		
5.	Bhosale Yugandhara Arvind		
6.	Chaitrali Kulkarni	1	1
7.	Chetan Raghunath Aware	Alware	Alwase
8.	Deshmukh Pratiksha Satish		
9.	Devmane Nirmala	Que	(No se
10.	Dipti Salunkhe	-	100 -
11.	Himanshu Deepak Devi	Add.	100-
12.	kajal kadam	Ams.	JE MUS
13.	Momin Sana Vahid.	Mmin	Manin
14.	Nalawade Pradnya Bhanudas	1	Alwain
15.	Neha Dada Sartape		<u> </u>
16.	Omkar Nandle	2)60-	No
17.	Pawar Amruta sampat		7
18.	Pooja Namu Rathod	(Batto d	Adria
19.	Prajakta shivaji salunkhe		0
20.	Pranita Ahirekar		
21.	Prathmesh Dhake		
22.	Pratibha Sanjay pawar	P.s. Pawoz	Pulant
23.	Pratik Vikas Dhulekar	003	1.5 160
24.	Priyanka Duduskar	YIII	10
25.	Priyanka Nikam	N. Least.	Delas
26.	Puja Suresh navale	De Navale	Dipunt
27.	Rakhi Suryawanshi	and the second	CANA
28.	Rohit Satish Badekar	504.0	0010

Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

"Campus Placement Preparation- Aptitude and Soft skills"

Attendance Sheet Date: 3015118

		Sign	ature
Sr.No	Name of the student	Session I 10 am -1 pm	Session II 2 pm- 5 pm
29.	Rucha laxmikant Doshi		
30.	Sai vikrant mandape	Murdaes.	Sindopy.
31.	Samruddhi Benkar	Bonton	Bulker.
32.	Shinde Hrushikesh	relinde	Henrinde
33.	Shinde Kajal Vilas	Wahrele	Delindo
34.	Shradhha Gaikwad		Change of the
35.	Shruti Mahamuni	School	
36.	Shrutika Suresh Oswal	S.S.OSWA	Gos oswal
37.	Simran nadaf	117	
38.	snehal harishchndra adake	A more	Manualle
39.	Snehal Pralhad Kamble		
40.	sunita mohan kanwalu	Barrelet	Ranvalle
41.	Tabassum Salim Mujawar		
42.	Tejas Nandkumar Kurle		
43.	Yogita Satish Rananaware	USB.	UMB
44.	Amruta Kale	100	
45.			
46.	E.		
47.			
48.			
49.			2
50.			7
51.			
52.			
53.			

Sign of the Cooordinator:



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering Department Certificate Course in

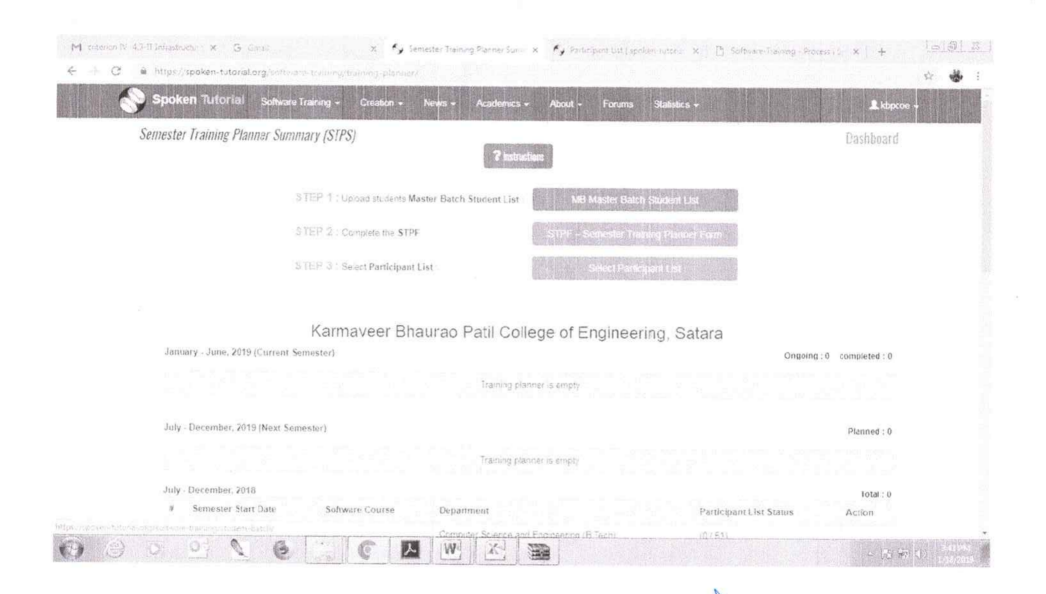
"Campus Placement Preparation- Aptitude and Soft skills"

<u>Evaluation Form</u>

Name of the Trainer: Mr. Sanir Kittur

		RVERSUALA	
Name of the participant: Himanshu Please select the rating for the each section by 5=excellent 4=good 3=average 2=fair Please rate the trainer on the following: 1. Knowledge of the subject matter. 2. Ability to explain and illustrate concepts. 3. Ability to answer questions completely. 4. What specifically did the trainer do well? Trainer has ability and calculations. 5. What recommendations do you have for the	ased on the foll I=poor 5	□3 □2 □3 □2 □3 □2 P\ify 1 og	
 Please rate the content and structure of the 4. The usefulness of the information received in training. 5. The structure of the training session(s). 6. The pace of the training session(s). 7. The convenience of the training schedule. 8. The usefulness of the training materials. 9. Was this training appropriate for your level of experience? If you said "No" to #9, please explain: 	training: 5	□3 □2 □3 □2 □3 □2 □3 □2 □3 □2 □3 □2 □No	

Sign of the Participant



Head of Computer Deptt K.B.P. College of Engg.

Training planner is empty

July - December, 2018

Total: 0

#	Semester Start Date	Software Course	Department	Participant Action List Status
1	July 2, 2018	Linux	Computer Science and Engineering (B.Tech)	(0 / 51)
2	July 2, 2018	Advanced Cpp	Computer Science and Engineering (B,Tech)	(0 / 51)
3	July 2, 2018	Python	Computer Science and Engineering (B.Tech)	(0 / 51)
4	July 2, 2018	Java	Computer Engineering	(0 / 71)

July - December, 2017

Total: 1

#	Semester Start Date	Software Course	Department	Participant List Status	Action
1	July 24, 2017	C and Cpp	Computer Science and Engineering	122	Participant List
2	July 31, 2017	C and Cpp	Electronics Engineering	(0 / 53)	

January - June, 2018

Total: 3

#	Semester Start Date	Software Course	Department	Participant List Status	Action
1	Feb. 26,	Linux	Computer	70	Participant

39

Head of Computer Dept K.B.A. college of Engg. Satara.

	2018		Engineering		List
2	Feb. 26, 2018	Java	Computer Science and Engineering	122	Participant List
3	Feb. 1, 2018	Linux	Computer Science and Engineering (B.Tech)	51	Participant List

July - December, 2016

Total: 3

#	Semester Start Date	Software Course	Department	Participant List Status	Action
1	July 1, 2016	Linux	Computer Engineering	60	Participant List
2	July 1, 2016	Linux	Computer Engineering	47	Participant List
3	Aug. 1, 2016	Linux Ubuntu - Linux	Computer Engineering	60	Participant List

January - June, 2017

Total: 1

#	Semester Start Date	Software Course	Department	Participant List Status	Action
1	Feb. 27, 2017	Linux	Computer Science and Engineering	122	Participant List

lead of Computer Deptt (.B.P. College of Engg

Satara-



Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara Electronics Engineering Department

Date: 10 Dec 2017

Coordinators report

Course Title: Industrial Automation (Write lead college proposed name)

Course period: 5 Dec 2017 to 9 Dec 2017

Total Proposal budget: Rs 47,700/-

Total Expenditure incurred: Rs

Course sanctioned by Lead college committee in meeting MOM ref No. Dated:

The course/workshop on Industrial Automation, started on 5th Dec 2018 and completed successfully on 9th Dec 2017. Total 49 participants registered including faculty, along with students from surrounding institutes.

The intension of this course was to bridge the gap between syllabus contents and industry requirements. Industries largely work with automated systems. PLCs are inherent controllers used for automation. The syllabus do not focus much on this one of the requirements hence separate course / workshop was proposed under lead college scheme of Shivaji University Kolhapur. The organizers of course are thankful to the lead college committee for approving the course.

The lecture and hands on practice sessions were part of course and is conducted by experienced faculty in the institute and by people from industry. Involvement of industry experiences people proved more beneficial to the participants that gave them the insight of work requirements in industry.

The Electronics department of this institute contributed a lot for making available the equipments like Mitsubhishi PLCs, Control accessories, variable frequency drives, Induction motors, Computers and softwares to enable participants for hands on practice.

The coordinators express their sincere thanks to faculty and staff of Electronics Engineering Department, Head of Electronics Engineering Department and Principal, Karmaveer Bhaurao Patil College of Engineering, Satara for extended cooperation

Rajan Devi Coordinator Prof. Vijay Shingate

Head of Electronics Engg. Deptt.

Dr. S. M. Sangale Principal



The Principal, Karmaveer Bhaurao Patil College of Engineering, Satara

Name of the College	Karmaveer Bhaurao Patil College of Engineering, Satara
Type of Activity/Program Student/Academic/Research/Cultural/Sports/	Academic Aca
Other Name of the Activity/Program	Understanding and Programming the PLC for Industrial Control Applications
Date/Duration of the Activity/ Program	One week in the month of Feb 2017
Name of the Coordinator	Rajan Devi
Email ID and Mobile No. of the coordinator	rajan.devi@kbpcoes.edu.in, 9822092417
Objectives of the program	Train aspirant students and machine operators in industry to use PLC for industrial control applications.
Abstract of program	This workshop is scheduled for creating the awareness among the aspirant students and RLG users in industry in order to be familiar with current scenario related to hardware and software part of Programmable Logic Controllers. Detail study from introduction, software installation, demos and hands on practical will be carried out throughout the workshop as per the schedule
Resource person details	Dr. Dilip Aldar Rajan Devi
(Name, Organization/ Institute, qualification, Area of specialization, Experience)	Shashank Lokhande Nilesh Bhandare And Industry experts
Target Participants	Machine operators from various industries, Fin year students of Mechanical, Productio Electronics, Electronics and telecom ⁿ .

Rajan Devi

Associate Professor (Electronics) Name & Signature of Coordinator

Principal, Karmaveer Bhaurao Patil

College of Engineering,

Satara

(Sign & Seal)



Karmaveer Shaurao Patil College of Engineering, Satara

	Name of the College	
100		Karmaveer Bhaurao Patil
	Name of the Activity/Program	College of Engineering, Satara
		Understanding and Programming the PIC for Industrial
	Name of the Coordinator	LEOFILU Applications
1		Rajan, Devi

Proposed Budget of the program

Sr. No.⊨	Description	Details	Amount	Remark
	Remuneration (Resource Person)	500 per hour	21,000	THE RESERVE TO THE PARTY OF THE
2	F.A.& D.A	6Hrs a day for 7 days 1000 per person for 6 persons	6,000	
3	Lunch	Rs 35 per person 35 persons per day for 7 days and guests	9,800	Lunch to all participants and
4	Breakfast/Tea	Rs 20 per person 35 persons per day for 7 days and guests	4,900	resource persons: Breakfast, tea to. all participants and resource persons
5	Miscellaneous & Contingency Expenses	Stationary; CD, printing, inauguration, valedictory, certificates -etc	6,000	
		Jazan Total;	47,700	

Deliverables – Study Material, Software demos, Manuals etc. (Soft Copy)

Note – Enclose detail program schedule

Rajan Devi

Associate Professor (Electronics)
Name & Signature of Coordinator

Principal,

Karmaveer Bhaurao Patil College of Engineering, Satara

(Sign & Seal)

"Education through self-help is our motto" - Karmaveer

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara.

Sadar Bazar, Near RTO Office, Satara, Maharashtra State (INDIA) Pin - 415 001.

Founder: Padmabhushan Dr. Karmveer Bhaurao Patil (D.Litt.)

[Approved by AICTE, New Delhi, DTE, Maharashtra State - Affiliated to Shivaji University, Kolhapur]
[Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere - from 2017]

website.www.kbpcoes.edu.in Tele Fax - 02162-235767

EN 6270

E-mail: office@kbpcoes.edu.in

Phone: +91 2162 230636 / 235767 / 233005

Estd: 1983

Ref. No.: KBPCOES | 1920-01

DATE: 28/11/2017

To

Miss. Ashwini Bhiungade Project and Support Engineer Cubix Automation Pvt.Ltd. Pune

Subject: Invitation as a resource person for Certificate course in 'Industrial Automation'.

Dear Sir,

Season's greetings.

It is our great pleasure and proud to learn that our alumnus is working at high rank in the field of Industrial Automation. We are very much confident that your experience in developing and successfully launching industrial controllers, will be the path finder for the current students and faculty.

The Electronics Engineering department of this institute is conducting a Certificate course in 'Industrial Automation' during 5th Dec 2017 to 9th Dec 2017. It is our great pleasure to invite you as resource person and expect you to share your expertise in the field of Industrial Automation with the participants of the workshop.

Kind request is to accept our invite and communicate your acceptance.

Hope to get the opportunity to warmly receive you in the institute

Thanking You

Head of the Department Electronics Engineering Department Karmaveer Bhaurao Patil

College of Engineering, Satara.





"Education through self-help is our motto" - Karmaveer

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara.

Sadar Bazar, Near RTO Office, Satara, Maharashtra State (INDIA) Pin - 415 001.

Founder: Padmabhushan Dr. Karmveer Bhaurao Patil (D.Litt.)

[Approved by AICTE, New Delhi, DTE, Maharashtra State - Affiliated to Shivaji University, Kolhapur] [Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere - from 2017]

website.www.kbpcoes.edu.in Tele Fax - 02162-235767

EN 6270

E-mail: office@kbpcoes.edu.in

Phone: +91 2162 230636 / 235767 / 233005

Estd: 1983

Ref. No.: 1978 DATE: 08/12/17

To

Miss. Ashwini Bhiungade Project and Support Engineer Cubix Automation Pvt.Ltd. Pune

Subject: Letter of Thanks for your contribution in one week Certificate Course in Industrial Automation.

Dear Madam,

We are very much thankful for your expert contribution in a one week Certificate course in Industrial Automation during 5th Dec 2017 to 9th Dec 2017. It is our belief that sharing of your expertise and field experiences, tricks and tips will help participants to progress a lot.

We are sure that your involvement and contribution will continue forever.

Thanking You

Head of the Department Electronics Engineering Department Karmaveer Bhaurao Patil College of Engineering, Satara.



shashank lokhande <shashank.lokhande9@gmail.com>

Invitation Letter

2 messages

shashank lokhande <shashank.lokhande@gmail.com>
To: ashwinibhiungade@rediffmail.com

Wed, Nov 29, 2017 at 11:40 AM

Madam.

PFA of Invitation Letter of workshop on Industrial Automation.

Thanks & Regards.
Prof. Lokhande. S.S (7057682837).
Assistant Professor in Electronics Engineering.
Karmaveer Bhaourao Patil College of Engineering, Satara.



Ashwini Madam.jpg 245K

Ashwini Pandurang Bhiungade <ashwinibhiungade@rediffmail.com> To: shashank lokhande <shashank.lokhande9@gmail.com>

Mon, Dec 4, 2017 at 7:14 PM

Dear sir.

Thank you for inviting me to conduct session. Received your schedule of workshop .I will be there at 9.30 am .

Thanks and Regards, hwini Bhiungade.

Sent from RediffmailNG on Android

From: shashank lokhande <shashank.lokhande9@gmail.com> Sent: Wed, 29 Nov 2017 11:40:09 GMT+0530

To: ashwinibhiungade@rediffmail.com

·Subject: Invitation Letter

[Quoted text hidden]

Rayat Shikshan Santha's Karmaveer Bhaurao Patil College of Engineering, Satara

Date: 3/11/2017

OFFICE ORDER

The following committees have been formed for the smooth conduction of the One Week workshop on "Industrial Automation" under Lead College Scheme, SUK from 5th to 9th December 2017. The Committee members have to complete the assigned responsibility in the consultation with Coordinator Prof. Devi R.J. and undersigned.

I. Registration and Publicity committee	Nature of Work:
1. Prof. Mrs Ulmek Archana N (Co-ordinator)	
2. Prof. Ms Bhondave Rajeshri R	1. Publicize the course information on Website,
3. Prof. Mrs Gaikwad Dhanashri S	Email & contact nearby colleges to get registration.
4. Prof. Ms Barbadekar Rajesh P	2. Registration of Participants.
5. Mr. Jagdale Suhas J	3. Maintain Attendance of students session wise.
6. Mr. Bhingardive Bajarang T	4. Prepare feedback form and get feedback of
o. wii. Diningardive Dajarang 1	participants.
	5. Prepare, Print and distribute certificates to all
2 8 Å = 22 2 2	concerned participants
9	6. Distribute course Material to participants.
	7. Prepare news for Newspapers with photo and
H. F. Jiy. C.	submit to publication section of college.
II. Facility Committee	Nature of Work:
1. Prof. Mrs Mane Sunita V (Co-ordinator)	1. Prepare Flex board for inaugural and valedictory
2. Prof. Lengare Abhay S	Function.
3. Prof. Ms Vedpathak Shailaja P	2. Finalize Guests for Inauguration & Valedictory.
4. Prof. Mrs Kadam Sonal D	3. Photography of all sessions throughout the
5. Prof. Ms Kokare Sheetal S	workshop.
6. Mr. Nale Pramod M	4. Arrangement of Tea & Biscuits.
7. Mr. Pharande Rajendra M	5. Classroom and Hall arrangement.
8. Mr. Jadhav Anna S	6. Writing Pad, Pen arrangement and submitting to
	the registration committee.
4	7. Printing of Tea coupons
III. Co-ordination Committee	Nature of Work:
1. Prof. Mr Devi Rajan J (Co-ordinator)	1. Invitation to Resource Person and follow-up.
2. Dr. Godbole Bhalchandra B	2. Arrangement of hospitability for experts.
3. Prof. Mrs Thorat Roopa A	3. Giving letter of thanks and honorium by taking
4. Dr. Patil Suhas S.	signature on voucher.
5. Dr. Kanse Yuraj K	4. Prepare and take feedback of Resource Person.
6. Prof. Shivdas Sunil S	5. Collect student feedback from concern
7. Dr. Aldar Dilip S	committee and analyze it.
8. Prof. Ms Ghanwat Tejaswini B	6. Maintain record of registration, Pamphlet,
9. Prof. Ms Hatte Suchita C	Invitation Letter, Acceptance Letter, Letter of
10. Mr. Bhosale Sanjeevan S	Thanks, Remuneration Copy, List of Participants &
11. Prof Shashank Lokhande	daily session wise attendance.
12 Prof Nilesh Bhandare (Ele)	7. Maintain expenditure details and further

correspondence.

Co-ordinator

M Principal
Karmaveer Bhaurao Patil
College of Engineering, Satara.



Karmaveer Bhaurao Patil College of Engineering, Satara Department of Electronics Engineering

Course on "Industrial Automation" 5th to 9th Dec. 2017

ATTENDANCE SHEET

2 H 3 (0 4 (0 5 II 6 J 7 (0 8 (0 9 S 10 H -12 M -13 M 14 (0 15 H	Participants Bhapkar Shweta Sanjay Hingmire Somesh Gourihar Gaikwad Trupti Nititn Ghadge Nikita Dilip Dixit Prajakta Dhananjay Jadhav Sushant Ravindranath Ghadge Pratiksha Bhagyoday Chivale Amruta Uttamrao	Session I Shopkory Self Roberts DY. Glab Reshare Lead Johnson Lineshy 2.	Session II Bhaptorss Sett Grail west Notable	Session III Bhaptone Seld Charteed
2 H 3 (0 4 (0 5 II 6 J 7 (0 8 (0 9 S 10 H -12 M -13 M 14 (0 15 H	Hingmire Somesh Gourihar Gaikwad Trupti Nititn Ghadge Nikita Dilip Dixit Prajakta Dhananjay Jadhav Sushant Ravindranath Ghadge Pratiksha Bhagyoday Chivale Amruta Uttamrao	Service .	Self Graikued Norde	Seld Garkvert.
3 (4 (5) 1 (6) 1 (7) (7) (7) (7) (7) (7) (7)	Gaikwad Trupti Nititn Ghadge Nikita Dilip Dixit Prajakta Dhananjay Jadhav Sushant Ravindranath Ghadge Pratiksha Bhagyoday Chivale Amruta Uttamrao	D. Glade	N orde	Caron
4 (0 5 II 6 J 7 (0 8 (0 9 S 10 II 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ghadge Nikita Dilip Dixit Prajakta Dhananjay Jadhav Sushant Ravindranath Ghadge Pratiksha Bhagyoday Chivale Amruta Uttamrao	D. Glade	N orde	Caron
5 II 6 J 7 C 8 C 9 S 10 H -11 V -12 M -13 M 14 C 15 K	Dixit Prajakta Dhananjay Jadhav Sushant Ravindranath Ghadge Pratiksha Bhagyoday Chivale Amruta Uttamrao	2.24		N. Oleke.
6 J 7 (0 8 (0 9 S 10 F -11 V -12 N 14 (0 15 F	Jadhav Sushant Ravindranath Ghadge Pratiksha Bhagyoday Chivale Amruta Uttamrao	Julias 2.	1 4.70	
7 (0 8 (0 9 (5) 10 F 11 V -12 M 13 M 14 (0 15 F	Ghadge Pratiksha Bhagyoday Chivale Amruta Uttamrao	Johns 2.	1 1 10	1
8 (0 9 S 10 F 11 V -12 M 13 M 14 (0 15 F	Chivale Amruta Uttamrao	(January 2.	1 41-4116-1	didhase
9 S 10 K 11 V -12 M -13 M 14 C 15 K			Fluty	Copley .
10 F 11 V -12 M -13 M 14 C 15 F		Adenta	1	
11 V -12 M -13 M 14 C 15 K	Shelar Ankit Ashok		1 dun	
-12 N -13 N 14 C 15 K	Kumbhar Sweety Madhukar	S-ork harbha	Stakymbhat.	Strikumbhan
13 N 14 (15 K	Waydande Rushikesh P.			
14 (C	Nipanikar Suresh Ramchandra	attech	du	deel
15 K	Malvade Niket Vishnu	P Mary	(m)	an
	Gaikwad Dhanshri S.	Situ Part	Charles	Garage
16 F	KadamSonal D.	Sar.	9504	Show.
	Hatte Suchita C.	(Phous	They	(thus
17 V	Vedpathak Shailaja P.	Figure The	Redother	Sidelin
18	Ghanwat Tejaswini	1.hat	(hugh	The
19 E	Barbadekar Rajesh P.		7.12	7
20 S	Shivdas Sunil S.	Just 2	Style-	Mind
_21 P	Pharande Rajendra M.		3	3 97 1
22 K	Kokare Sheetal S.	Gilekon		
-23 S	Shinde Minakshi Y.		5.	
24 N	Mane Sunita Vijay	Simene		
25 Y	Yadav Vinayak Dadasaheb	-1000	= thue	
_26 ' P	Pisal Anil B.			
27 B	Ballal Sunita R.			
28 D		Rinds	2019ide	
29 D	Dounde pooja P.			i i
30 D	Dounde pooja P. Dere Shreya R.	That Is	Asset .	

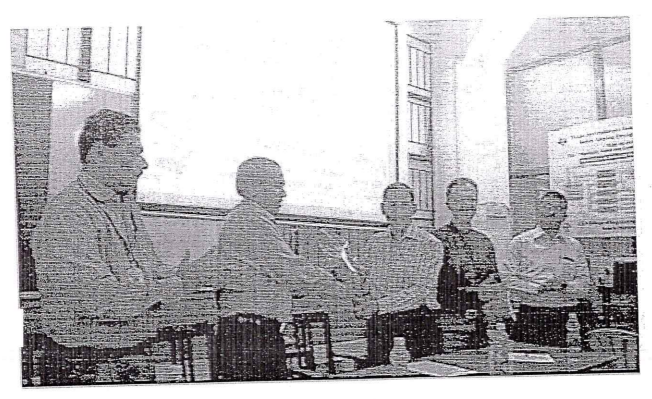


Karmaveer Bhaurao Patil College of Engineering, Satara Department of Electronics Engineering Course on "Industrial Automation" 5th to 9th Dec. 2017

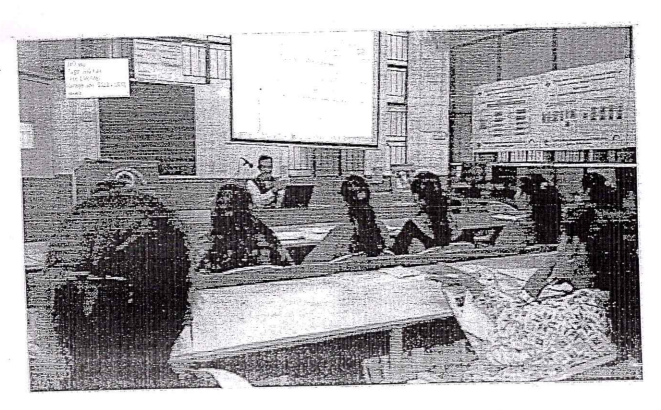
ATTENDANCE SHEET

Sr.	Name of		00110	47 ₁₁
No.	Participants	Sacrice T	08/12/2017	
31	Garge Sakshi Abhijeet	Session I	Session II	Session-III
32	Owal Supriya Deepak	Dury_	(3)0	水源
33	Naykude Swati Ashok	1/DAYUH-	Skey.	Sual.
34	Pawar Vaishnavi Maruti	Charles	(Path	(南宋)
35	Patil Sanjeevani Sanjay	7000	-16:0	
36	Disale Mayuri Gorkhnath	Chipseta	01 110	The state of the s
37	Jadhav Nikita Uday	Flanks	Olafras us	ouving
38	Bhondave Rajashri.Ramrao.	Phlyster	Thingthe	pulgody
39	Alatkar Manisha N.	Political Parks	ATIL	Sphrant
40	Pawar Suvidha Vilas	Doub	-222	1. 1000
41	Patale Dnyaneshwar H.	1551d1 -	Market 1	(leury)
42	Taware shreya V	Sk	Raley	1 Alery
43	Ulmek Archana N.	100	Mar	- The
44	Dr.Mandave H.A	Thur	Ajue	Aprilye.
45	Nanavare J.D	536.		
46	Dr. Patil Suhas	6010	Dec .	
47	Shingate V.S	- And	Spirit .	Shap.
48	Mulani Sarfaraj	Mulisi	VL	R
49	Thorat R.A.	Mar 5:5	Mulison	13
50	1	- Kinge	Konze	Knye
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				

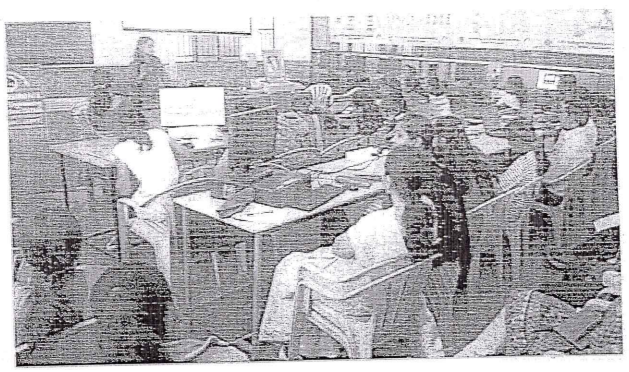
Workshop Photos



Inauguration



Experts Talk



Experts Talk



केबीपीमध्ये 'इंडस्ट्रीयल ॲटोमेशन' कार्यशाळा सातारा : प्रतिनिधी कर्मवीर भाऊराव पाटील अभियांत्रिकी महा विद्यालयातील इलेक्ट्रॉनिक्स विभागातर्फे शिवाजी विद्यापीठ अग्रणी महाविद्यालय योजनेंतर्गत दि. ५ ते ९ डिसेंबर या कालावधीत 'इंडस्टीयल ॲटोमेशन' या विषयावर पाच दिवसीय कार्यशाळेचे आयोजन करण्यात आले आहे. इंडस्ट्रीमधील ॲंटोमेशन काम कर इन्छिपाऱ्या सर्वांसाठी खुली आहे. कार्यशाळेसाठी प्गे, कोल्हाप्रसह जिल्ह्यातील प्राध्यापक व विद्यार्थ्याचा नावनोंदणीसाठी चांगला प्रतिसाद मिळत आहे. अधिक माहितीसाठी www. kbpcoes.edu.in या रांकतस्थळाला भेट द्यावी. इच्छ्कांनी नावनोंदणीसाठी महाविद्यालयाशी संपर्क साधावा, असे आवाहन प्रा. शिवाजीराव सांगळे यांनी केले आहे.



Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara

Department of Electronics Engineering

Feedback Form Participant

Course/workshop on: Industrial Automation Center: - KBP. COE, SATERA	Duratio	on:-Dee	وساءوس	-2017	*
Name of Participant (Optional): 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
e content was as described in publicity materials e expert/resource person was a good communicator Ine material was presented in an organized manner The expert/resource person was knowledgeable on the topic I would be interested in attending a follow-up, more Advanced workshop on the same subject	Very Good	Good	Fair	Poor	i)
6. The duration of the workshop on the mention topic and contents \square a. To	oo short 🖽 b.	Right leng	gth 🗆 c	. Too long	5
7. Adequacy of the resources provided 🖸 a. Adequate 🗆 b. I	nadequate				
8. I will recommend this workshop to others	□No				ч
8. The program was well paced within the allotted time \\ \text{Yes}	□No				
10. What did you most appreciate/enjoy/think was best about the court the workshop wich well organized and example workshop as the checked another workshop as the	eaded as	pey 9	アルシア	PLC.	_
				- 3	_

Thank you! Please return this form to the instructor or coordinator at the end of the workshop.



Karmaveer Bhaurao Patil College of Engineering, Satara Department of Electronics Engineering

Feedback Form Participant

Course/workshop on: Industrial Automation Center: - L. B. P. College, Satura.		Durati	ion:- 5	days.		2
Name of Participant (Optional):						
"The content was as described in publicity materials the expert/resource person was a good communicator The material was presented in an organized manner The expert/resource person was knowledgeable on the topic The would be interested in attending a follow-up, more Advanced workshop on the same subject	Excellent □ □ □ □	Very Good		Fair	Poor	•
6. The duration of the workshop on the mention topic and contr			. Right len	gth 🗆 c.	Too loi	ng
7. Adequacy of the resources provided	quate 🗖 b. I	Inadequate				
8. I will recommend this workshop to others	∖⊡Ýes	□No				
8. The program was well paced within the allotted time	T Yes	\square No				
10. What did you most appreciate/enjoy/think was best about	out the cou	rse and any of	cher sugge:	stion?	E .	

Thank you!

Please return this form to the instructor or coordinator at the end of the workshop.



Karmaveer Bhaurao Patil College of Engineering, Satara Department of Electronics Engineering

Feedback Form Resource Person

7	- "Industrial Automation" Date:- 5 12 17
Resource Person Name: - Designation: - Organization: -	Mrs. Mane Sharka Vijay Aset Port

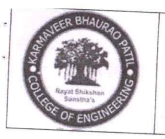
Help us improve the way we conduct workshop by accomplishing the form. Please use rating scale indicated below.

5: I	Excellent	4: Very Good	3: Good	2: Fa	ir		1: Poor		
	r in the second	Particu	lare		5	4	3	2	1
Sr.No.			.1415				-		1
1.	Hospitalit	ty						-	
2.	Technical assistance								
3.	Participants Involvement								
4.	Allotted t	Allotted time duration					11		
- 5.	Course contents				~				
6.	Adequac	y of lab /classroom f	acility		~				

Any other suggestions please	
	\$
\$1.000000000000000000000000000000000000	

Thank you for evaluating our activity.

Signature



Karmaveer Bhaurao Patil College of Engineering, Satara Department of Electronics Engineering

Office order:

Date: 04/06/18

All the Staff Members of the Department are hereby informed to follow the schedule and attend **regularly** the Sessions of Certificate Course in "Project Based Learning" as per given below.

Date	
	Name of Staff
5 – 9 June 2018	Mr. Jagdale S. J. & Mr. Bhosale S. S.
11 th -16 th June 2018	Mr. Nale P. M. & Mr. Pharande R. M.
a of the	M. France T. W. & WI. Pharande R. M.
$18^{\text{th}} - 24^{\text{th}}$ June 2018	Mr. Jagdale S. J. & Mr. Bhosale S. S.
	Mr. Nale P. M. & Mr. Pharande R. M.
	Date 5 th – 9 th June 2018 11 th -16 Th June 2018 18 th – 24 th June 2018

Co-ordinator

Head



Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara

Department of Electronics Engineering

Certificate Course in Project Based Learning For Electronics Engineering

Course Timing: 10.00 a.m. to 6.00 n.m.

*E OF	ENGIN	Course Timing:- 10.00 a.m. to 6.00 p.m.	0 0	
Date	Th./Pr.	Topic to be covered	Duration (In hrs.)	Resource Person
	What is project, Importance of project for building future, Theme, problem identification, How Indevelop, Theories and practices, Selection of Project, Literature survey and its importance, Steps in execution, Project Planning and work schedule, Synopsys format and writing, Daily Log Book Monthly presentation and progress report, Seminar project I, Project report format and writing, Introduction of Electronics: Voltage, Current, Resistance, Capacitance, Inductance, KCL, KVL, Voltage and current devision laws, Superposition Theorem, Thevenina Theorem, Noda And Mesh analysis, voltage source to current source and current source to voltage source conversion. Hands On			\$ 1 1 1 1 1 1 1
5-Jun-18	Theory	develop, Theories and practices, Selection of Project, Literature survey and its importance, Steps in execution, Project Planning and work schedule, Synopsys format and writing, Daily Log Book, Monthly presentation and progress report, Seminar project I, Project report format and writing,	3	Prof. R.J. Devi,
		KCL,KVL,Voltage and current devision laws,Superposition Theorem,Thevenins Theorem, Nodal And Mesh analysis, voltage source to current source and current source to voltage source conversion.	4	Prof. R.J. Devi
6-Jun-18		Set, Tester, Breadboard, Connecting Wires/Connectors, General purpose PCB	3	Mane S S
	Hands On	Analyzer, choosing an appropriate measuring instrument / tool	3	Nanaware J D
7-Jun-18	Hands On	Resistor, Capacitor & Inductor: How a it works, Units, different Types, How to recognize and select it. Different circuit implementations using Resistor, Capacitor & Inductor, Applications of	4	Dr. Aldar D S
	Hands On	understanding by implementing KCL, KVL, voltage and current devision laws, Theorems	2	Dr. Aldar D S
8-Jun-18	Hands On	Current limiting techniques: undestanding, compnetnts used for current limiter, implementation	6	
9-Jun-18	Hands On	Indtroduction of LEDs: single color, two color, RGB Color, Design calculations and implementation of LED lights using single color, single LED light, LED Array lights Design	6	Dr. Aldar D S Dr. Aldar D S
11-Jun-18	Theory	Diode: understastanding construction and working, different types of diode: Zener, Tunnel Diode, Varactor Diode, Shockley Diode, Photo-diode, PIN diode, applications of diodes; switch.	3	Mrs. Mane S V
	Hands On	Working with diode: testing diodes, designing different circuits of diode, developing Gates Using	3	Mrs. Mane S V
12-Jun-18	Theory	Transistor: under standing working, characteristics and different circutal combination of transister	3	Mrs. Mane S V
12-Jun-18	Hands On	amplifier with transisters, transister circuits design and testing such as current limiter and	3	Mrs. Mane S V
13-Jun-18	Hands On	FET and MOSFET: under standing working, characteristics and different circutal combination, testing of FET, MOSFET, P channel and N channel MOSFET Circuits design and testing: switch and amplifiers, P channel and N channel MOSFET Circuits design and testing: amplifiers and	4	Mrs. Mane S V
		Transformer, Relay, actuators, contactors, SSR	3	Mane S S
14.110		application using 555, designing and testing circuits using IC 74HC4017 Decade counter, mux,	4	Shivdas S S Nanaware J D
14-Jun-18		Power devices: understanding and working of SCR: SCR BT169 ,TRIAC: Bt138 /bt139/bt151 ,DIAC/SDIAC, Thyristor (SCR or TRIAC): Nxp Bt152-600R 13A or 2N6342A with moc3021,	3	Dr. Kanase Y K
16-Jun-18		MOSFET:IRF740,IGBT: Infineon Skw30N60Hs , Different applications using	3	Thorat R A
	Hands On	Switches: Different types of Switches, CMOS Analog Switche, key pads and interfacing	3	Thorat R A
18-Jun-18		LM358.LM324.TL072.TL082 and other available OPA2604 and OPA2134	4	Dr. Godbole B B
		amplifier, V to I,I to V	3	Shivdas S S
19-Jun-18		Oscillators design using opamp, Circuit Design: Current, Power Calculation, Heat Sink and Designing a power supply	4	Devi R J
		Drawing a circuit schematic and Circuit simulation, parameters setting, TINA: circuit simulation using TINA and building the circuit on breadboard and testing of it.	3	Dr. Aldar D S
	Hands On	PCB Design Process: Layouts, study of aesthetics and convenience, Enclosures	3	Bhandare N D
20-Jun-18		Implementation of schematics, layout and prining using DIPTrace and itching and soldering the components	3	Bhandare N D
21-Jun-18		Regulator: Different Regulator Ics, 78XX/79XX/LM317 and applications, TVS: TVS Diode Selection Guide(AND8230), LDO: LP2985 and applications, SMPS LM3524D,Powe supply design and testing, Circuit design using TI Webench, some other utilities for filter design	4 1	Devi R J Dr. Aldar D S
21-24H-10		Sensors and Actuators: Temperature Sesnor: LM35,PT100/PT1000/Thermistor/thermocouple, Pressure Sensor: BMP180, Ic based pressure Sensors, proximity sensors, photoelectric sensor, Solenoids, Signal conditioning for sensors and interfacing with ADC	3	Devi R J
		Embedded C insight	3 1	Bhandare N D
22-Jun-18	Hands On	Microcontrollers:TIVAC123, Arduino	4 .	Shandare N D &
44.	The second second second	Microcontrollers:TIVAC123, Arduino	3	Lokhande S S
23-Jun-18		Wired and wireless communication: Bluetooth, Zigbee, RF transmitter receiver, Wifi, Capsense, Ethernet, GSM, GPS, Infrared, RFID, ultrasonic, I2C, SPI, UART, I2S, CAN, USB, DMA	4	Dr. Aldar D S

	Hands On	Linux installation, fundamentals, basic concepts of networking	4	
	Hands On	Internet Of Things (IOT): ThingSpeak/ Temboo /IBM bluemix demonstation	2 .	Guest Lecture
24-Jan-18	Hands On Android App development for Bluetooth and WiFI demonstartion and		1	
		Objective test of 100 marks	2	
		Valedictory function		
		Total hrs	113	

Note: All the Staff Memebers are informed to be present throughout the course and carry out the duties assigned by respective faculty members from time to time.

Coordinator

Electronics Engg. Department



Karmaveer Bhaurao Patil College of Engineering, Satara

Electronics Engineering Department

Sr.	Name of Bassis	Date:- į	41061	18	Date:-	15/061	18	Date:-	18 061	2018	Date:-	91061	18
No.	Name of Participants	Session	Session	Session	Session	Session	Session	Session	Session	Session	Session	Session	Session
V1.	GOLSAR BHAGYASHREE VITTHAL	agolar	(90 L50 2	(Right ran	(Qga)sat	(Declare	III		II	Ш	I	II	III
-2.	GHADGE PRATIKSHA BHAGYODAY	alulyi	Thata	The state of	19901	(Agolnog	18 golder	(Boalsos	(g) of	7	Buelo	FU galson	4 Agolo
V3.	DESHMUKH MRUNAL KRISHNATH #	MED	OLD	The state of the s	House	01.00	0110	Mark	Thy	Uhr	Thys	They	(this
14.	SHINDE ANKITA VILAS *	(2	with	with	(mlx)	MER	MED	mtD.	(muer)	MKD	-MKD	Men	MAD
5.	PORE KALYANI DHANAJI	Ashina	alline	ashorte	Bhun	Ashin	ARNOA	albina	ashine	Aline	Ashin	ARKINA	Man
6.	SHIGADE SHITAL SHANKAR *	de Porc	Trop	Fron	SERVIC	descor	Fore	de 1000	don	4 fors	Store	doon	Vers
7.0	SAWANT BHAGYASHREE ASHOK	Mingel	Blung	Minda	Chings	my	Milya	Thigh	myest	hingout	Thisperty	Phinger	Thingot
8.	BARGE MADHURI CHANDRAKANT	Blairaux	Havory	CHARLES				B award			-		0
9.	NALAWADE RAJASHRI MOHAN	Marge	Magare	Book	MBarge			Albsen	^		Basic	Roses	
10.	NIKAM RUTUJA JAYAWANT #	R.M.Naland	7	R.M. Molorg	R.M. Maland	R MNalod	RM. Nolas	Alos		2.124	R. Manal	1	R.M.Nole
V17.	GHADGE NIKITA DILIP	CHRAN	(CHR apo	CHIKAD	CHIRDO	BUKON	CHIKA30	Abs			Divide	BURGE	
12.		N.Gluk	SV. Coluly	With	. Glede	Stolete	2 Colune	- A63	2.Gbd	264	W. Glad		-
13.	CHAVAN MEGHA RANGRAO	A.L.Lod	A 7 Jod	4 4	1 10 10	- 12		01.109	A-LLOS	1111	A-Lizad		250
V14.	CHAVAN ACHINING AND	Myaras	No.			Moral	news	AFFER	maler	Fordally	Frederick	Muint	Francis
15.	DIVOCATA		A haven	1 Any	Alovas	(A) horon	A Kovos	Majory	The second second second	Phovus		Ahavas	Carewal
16.	DIWIN DIRECTOR	A					aghosde	Atos	a Bhosale	And the Park of th	appresale	allesale	cuphosald
	***************************************	The second second	Poblipaca	io ablipaco	oald ipace	boil i pao	babligar		101	1	-	Rob Silvers	
17.		Fadant	Kadary	Kadany	Fadom	Kadang	Kadam	Atrs 2	Kador	Kadon	Kadara	Kadant	today
10.	PHADTARE NIKHITA RAJARAM	Approl	Neroch	11.	Kathhar		1	Dolad	·)	1	1	Today	Down
(19,)	KALBHOR PRANAV PRATAPSINHA	Phalshe !	Phalbly	Thoubles	Prallohor 1	PROUBLES	redby	Pralbor	Madda	Photoso	Kalbha	Pholbia	nu . 110 -
20.	SALUNKHE ROHAN SUNIL	RAS+	PR	PS(:	DIA.	On.	PM	DXX	Del	201	TUON	Thoras of	proubs
21.	OWAL SUPRIYA DEEPAK	Buxy.	Bural	W-3	(a)	1		Doce	Total I	VA I	235	13	PSS
22."	CHIVALE AMRUTA UTTAM	Abedo		1 Dels	Kan 32	ASID		Absv	(Squal)	52 sad	040	60 Cealin	60raci
23.	GAIKWAD TRUPTI NITIN	Thursdill	The levol	1	of hus	Part -	7 2	-	Cart sad		HIEN	1	Porto
_24.	GARGE SARSHI ABHIJEET	F624.2	13(30)		COURT			bilagas	Ca Trood	Thirtopad 1	Hilleh ac	Gabyte	Rukyson
25.	PATIL SANJIVANEE SANJAY	V 16-1/20	Victoria	THO P	130	PATRIO	X MYNNY	XAYNW?	PATARO	4313121 (417000-1	4310le	13101	ANTID D



Karmaveer Bhaurao Patil College of Engineering, Satara

Electronics Engineering Department

Sr.	Name of Day	Date:-	41061	18	Date:-							((CONTRACTOR OF THE PROPERTY OF
No.		Session	Session	Session	Session	Session	Session		8-6-	18	Date:-	19/061	18
1-20	6. JADHAV NIKITA UDAY	adung	II	III ,	I	II	III	Session	Session	Session	Session	Session	Session
12		The second secon	Fature	Stunt	Julia	future	Elme!	Name	The sale	III A	I I	П	, III
128	SHINDE JYOTI BALKRUSHNA #	Chancas	Goografs		CARTIONS	COSTAR	7	POBAL	Mund	rilina	ALLEWAY -	Lucio	Maria
129	. PHADTARE MADHURI	& R. Phall	Stinde		Thinds	- 4	9	Hinde	6915als	Posals	Coansal	Corsas	morea
Jan 30	. CHALKE RIDDHI DATTATRAY *	VI	morhadt		MARAGOLIA	m.R. Phodbe	0	n. R. Phadta		MAPH	Phinde	Stinds	thinde
31	. JADHAV ASMITA PRATAP 9	Vielle.	Puller	A	Waller	Violter	Vialle	11. 14.	8.16	The state of the s	MIRPhude	MIR.Phyde	M.R.P.
× 32	PAWAR RUTUJA NANA	Algerda	ABeldh	APHIN	Elepher	Alejah.	Aleren !	Bach	pour	Malh	Mall	Malle	Tral
33		300 CA	ALV.			0	7	Alis				barbon	Mudra
-34.	DESAI SWAPNALI SANTOSH #	Stocow.	(No fason		Mad.	Maso	100 more	Aha	ricuga	Rituja		lituja	4
∠35 .	JAWALE PRERANA SHAHU		dipico		SIJOCU ,	Aprila	The second second second	Annahum	bipgal	40.01	1000 Q	Massa (Mades
36.		Davak	\$ James		Feren	Doude	731	Bound	27 T	piperal	11 pesco	Moul	MAY
₩37.	KHARADE PRAJAKTA KASHINATH	6 6	1	-	-			771		hugh	Breez Control of the Control	Sough	Frun
√38.	CHAVAN ANJALI SANTAJI	& Romade (Bronade			Bronde (476	COL LINY	0/1	-1	art. I have been a	outhou (acthor
₩39.	DHAGE VIJAY DATTATRYA	17	Dec	Carlotte Control	All a	1	the State of the S	ath	Phonade (Pharade (Phande (funde
40.	DIXIT PRAJAKTA DHANANJAY **	1	1058; K	0	Bus 5 0	Bage. V	N Y	1	Not N		Ros o		Am
41.	KHAJURE DHANASHREE TUSHAR		Pixed		Detto 1	Pixel 1	m > /7	0 9	base V	regs: V	698: 3	has:	By8:
42.	SHINDE POOJA PRAKASH #			Royles 5	Phoyer -	TRajes &	N'is all	1		Distance of	al s	aid a	de la company
43.	GUJAR SAPNA BHARAT	100	00)9: 12	200/9: 13	200/9 /2	1 0	200) 7	7	1 5	Royal &	Rojuel		
44.	DIXIT SNEHAL ANIL		B		SB	A	1	h 1	B	7	200/7:12	50/92/2	cocy 4
45.	JAIN PRIYA SATISH #	*OXO-		MONEY A	Dixib-	MOIXE 1		185 8	18/12/8	13 1 1	BJE	B-	
46.*	KARCHE MRUNAL LAXMAN	- May	oun.			0 2	-	1	UC	10	DONE M	Sixil p	Bix15
47.	INGAWALE PRIYANKA ANANDRAO			tibel (elech (7	1	-	0	1	ur. d		ain "
48.	KAZI ARBAZ CHIRAKUDDIN	11.	Egra A	9	A Tagale 11	Boul PA		13	Howar Co			Jona A.	
49.4	DESHMUKH PRATIK SHASHIKANT	2	- 10	100	Kand d	Hari	.0	Kari A	tasi A	P.A.	Inguire P.A.	LAGoule P. 1	Experte
50.	MANE ASPRING CONTINUE	MASHWIHZ (4)	Show 38h	100	muth &	hmill Sil	muta A	100	mul SS	agur of	Lavi. LOD	god's	lari:
		ALPLIANTIC (LA)	-191-VALLIE	(10)	ANTHURA (4)	POLINE (PO	Marine of	- Con	100	SK WENT BIN	nukh shi	nuch 80	lump/



Karmaveer Bhaurao Patil College of Engineering, Satara

Electronics Engineering Department

Sr.	Name of Participants	Date:- 14 106 118			Date:- 15 06 18			Date: 18/06/18			Date:- 19/06/18		
	/= 10 	Session I	Session II	Session III	Session I	Session	Session	Session	Session	Session III	Session	Session	Session
1 51.	CHAVAN MAYURI SURYAKANT	Ms Laran	msdonan	Machanan	M.S. doras	m.s.dana					1 00	II	III
52.	PHADTARE SNEHAL D.				Mirror	111,5.00	m.schu-				m.schavan	15chou	mischaran
_53.	SAWANT PRAJAKTA DATTATRAYA	Mury	and	Freuel	Bury	Rall	Run	Smul.	Burl-	Rigary LA	-Catherine	(A) 1	1
√54.	PHADATARE ANIKET ASHOK	Pladdon	Delatore	to date	Rodatoz	A VIII	15	161	UT.	(Commercial Commercia	2 ming	Dary.	(Smal
_55.	UMBARDAND SHIVPRASAD GAJANAN	SLOV	Rin	Sin	Shir	Suiv	Quir	Rein	Or.'W	Riv	Shir	Said	Suir
56.	KOLEKAR MINAL HANMANT *	MNN	MAK	тни.	man	muu	00.000	0001311	MAN	a.	-	20015	1
57.	Lokhande Pogla A.	Mahanel	Sindis	Johand	Manual S	Mokravale.	MHULL	11 1 2	MNX	MHK	MK	MHK	MHK
√ 58.	Gore Namata 8	Noon	Mise	Non-	Nuove	11 - 11		+161			techanos	tolchold	Texhands
₹ 59.	More Ankita	n.p.m	n 12 m	ARM	14700		Muse	News			Notion	1665	
-60	THE THEN U.	W. K. I.	+) K-1".	V/Va-/		ARM	H. K.W	Atos			AR.M	A-PM	A.R.M



Karmaveer Bhaurao Patil College of Engineering, Satara

Electronics Engineering Department

Sr.		Date: - 20 6		118	Date:-	2116/18		Date:-22/6/18			Date:-23/6/18		
No.	Name of Participants	Session I	Session II	Session III	Session 1	Session	Session	Session I	Session	Session III	Session I	Session	Session III
1.	GOLSAR BHAGYASHREE VITTHAL	Dop son	Ryolsa	(Bugo) 52	(0)		N.	Anolse	(Ago)17		Ruston	Rigels	Dagel
2.	GHADGE PRATIKSHA BHAGYODAY	(fluly	(Armicala		1 1m	Talle	Mr.	(Why	· (1)	MIL	(MA	Til	TV LA
3 .	DESHMUKH MRUNAIZKRISHNATW	MED	MAD	MHZ.	80 KD	MKD	MAD	FILED	MKD	0KD	MKD	ALD	SED
/ 4.	SHINDE ANKITA VILAS	Alank	Presint	alimbe	Assort	Albin	Dennie	Pylind	akhink	PASSING	Albine	Mande	Postina
5.	PORE KALYANI DHANAJI	d-vor	12000	troor	V-Ford	TERM	terose	troce	- 12100	-defore	TOPOR	tron	Front
6.	SHIGADE SHITAL SHANKAR	stragal	things	Mongel	Thornes	They	Phind	Thorgan	Grangal	armed	Thingel	(Aringala	honges
7.	SAWANT BHAGYASHREE ASHOK	Sawar 1	NO O	20	Moroart			Bawan	Hawain	Mouted	(B) Jawan	@Low and	@Hawaw
8.	BARGE MADHURI CHANDRAKANT		Rose	Basge.	Basaks	of ough	Bosel	Breeze	MOE9R	VE DESK	NR DECK	Medege	We well
9.	NALAWADE RAJASHRI MOHAN	1		R.M. Malanau	R.M.Ndon	R.M. Naly	The state of the s	R.M.New	D.M.Not	O M Note	-n whole	10 M Notes	R. N. Nets
10.	NIKAM RUTUJA JAYAWANT	adrikan	Winde	COLINADO	COLINA	Celebras	PAYER	MARAN	PAIROX	Physics	(PUNIO	PANYOR	(Quyas
11.	GHADGE NIKITA DILIP	N. Gillo	M. Chad	Mr. Bahado	of Chile	- Wale	W. Chile	- Sil- Colub	(1)	27. GL	W.Ch		N/Ch
-12.	LAD ASHWINI LAXMAN	ALLGO	A-L'LEN	0.1.100	a-1.200	Q. 1104	Q. L. L. Q.	A-L'LUN	A-LICA	Arriad	a-word	a-liad	Q. L'LEY
13.	CHAVAN MEGHA RANGRAO	Mount	moleran	(Malwan	Malay	Eg daval	Mylach	Farlant	Fastery	Maleon	- Rayleston	for swan	Falorar
14.	CHAVAN ASHWINI ANIL			alhayan_	whave	ahovor	Calravas	About	TATION	anas	Mich	Mary	Mary
15.	BHOSALE ANURADHA GOPAL		aghesale	ashosal	alah oso	Cabosal	Bhosel	Conhocal	- Orthon	(ogs hosa	lanhora	No.	6 (Q)2/10
16.	PAWAR BABLI NAMDEV	Bahlikuis	Pold Pure	Robli pover	The second second	The second second	Babipa	755.2.45.55.55.55		Babalu	Bablina	war Bal	lipawa
17.	KADAM DIKSHA PRAKASH	Kadama	To Application of the Control of the						Fadon	and the second second	Fadam.	Statement of the later where	* aclau
18.	PHADTARE NIKHITA RAJARAM		2080-11				13	7		7		1335	
19.	KALBHOR PRANAV PRATAPSINHA	Problem	Probber	Pralbon	Phalbre	Photoso	Praber	Malkin	Dr. calle to	DRONO	Diselles	play by	Mala
20.	SALUNKHE ROHAN SUNIL	PM	PN	PX	Dec	DU	Day	D84-	Du	Du	RU	081	081
21.	OWAL SUPRIYA DEEPAK		160000		(Dear)	- Gowal	-Goras	Que	(Solvier	Cowed	- Bud	(Decel	Bural
22.	CHIVALE AMRUTA UTTAM	ARST	moda	AQ to	Ando	Apple	10sts	1 deser	Amost	-10841	Durcho .	Amartos	Det
23.	GAIKWAD TRUPTI NITIN	1		1,340	(Na awad	Hippo	Chippin	de lines	4311	200	- MI	1 4111	1
24.	GARGE SAKSHI ABHIJEET	0131101			131111	13001	L-2001						- Artic
25.	PATIL SANJIVANEE SANJAY	THICE	TARR	DATINA	JWW	AN VV	THE PARTY OF	TANG.	Du618	PHI.	MARIO	VATION	+ MILE



Karmaveer Bhaurao Patil College of Engineering, Satara Electronics Engineering Department Certificate course in "Project Based Learning"

ATTENDA	NCE	SHE	ET

Sr.	Name of Bout	Date:- c	20/6	118-	Date:-	21/61		In					
No.	Name of Participants	Session	Session	Session	Session	Session	18		22/6/	118	Date:-	23/6/	18
26.	JADHAV NIKITA UDAY	Luch	Walue 11	III	1	II	Session III	Session	Session	Session III	Session	Session	Sessio
27.	DISALE MAYURI GORKHNATH	Vov	Anna	Morning	TAME	Mus	My	Lobus	Down	MIN	1	The L	III
28.	SHINDE JYOTI BALKRUSHNA	thinde.	21.01	1.72.13	(DA) Bas	Pasas			Veri	MAN	Miles	Music	SWEN
29.	PHADTARE MADHURI	MAPPORTUE	Stringe	Stinde	Shirch	phinds	Shirde	Shipple	thinds	Phinole		Mala	AF-F-
30.	CHALKE RIDDHI DATTATRAY	6 1	WE.O	W. 5.6	72.8.P	20.0	+2P.P	M.P.P	m. R.P	MY R.P		Hinde	
31.	JADHAV ASMITA PRATAP	lathe	Stalley	Maller	Shaller	Challe	Galler	Weather	77.11	100	10	41.B.D	1
32.	PAWAR RUTUJA NANA	ERMAN	Dorn	Adul	Melor	BACKY	Agelor	Below	- RIJON	Rober	Gran	Gealle	Stall
33.	PAWAR VAISHNAVI MARUTI	-R 00	NO COM	A	0			r s	- Idani	Klans	HARON	Adelan	ANN
34.	DESAI SWAPNALI SANTOSH	W	10160	Vaios	01002	8624	0 200 C	008000	Mass	Jewas (A 240	1	0
35.	JAWALE PRERANA SHAHU	300804	Spena	STORS CU	STPTUO	MIDEO	TIPGO	1	Alpcson	-	Maria	on on	Mass
36.	JADHAV POOJA VASANT	Blaunk	-	Educate	Bewal	Blowd	Flouras	The state of the s	271	A 1000	Alboo.	Olbera	-STPCU
37.	KHARADE PRAJAKTA KASHINATH		Jacker (forthou.	Fadra	Gastres (Fadhor (Vinney-more	Flower	4 Janes	Dava	plana
38.	CHAVAN ANJALI SANTAJI	Rhanale	01	0 (Rhomade (Rhoner	Jadres	Jaarnie (Taethou	Jacker	Facthor (Parotha
	DHAGE VIJAY DATTATRYA	Mayer (pech !	AL-	Select 1	Adu	Ada	SAL .		1000047	81	2 4 2 1 7 1	SS-4
	DIXIT PRAJAKTA DHANANJAY	Vines:	1026	VBass:	Dags.	Mars.	N.0 -1		Best:	1	Po	一	20
41.	KHAJURE DHANACUDER OFFICE		Dhreit (Dirits	Diret.	Pont	250	7	man of the	YOUTH	UpbyA	yabes!	Wass
42.	SHINDE POOJA PRAKASH	Pajues 9	Poste 9	Rower -	Water ?	House ?	Parte	124	Dest	Buc &	Total of	Destal 2	26
	GUJAR SAPNA BHARAT	Cherta	people	Boyy	1	2 1 8	-	[20x2] 6 1	-				
	DIXIT SNEHAL ANIL	5.B	SB	SB9	5B57	SB.	SP 1	1	- Annaharan	Pery 4	Puris 4	120/4	Buy ?
	JAIN PRIYA SATISH	MIXI	MXLL)	Somb 1	Wiki 2	Mixib !	NSO WIL	N. J.	SB (SIB	SB	(SB) (Sp_
	KARCHE MRUNAL LAXMAN	1010 ·	fain -	lan-	Pain 1	au)- 1	WY -	MAD 10	YADAY -	MAN	Most	ABUSE	Roxx
	NCAWALE PRINCE	Bloome (Horer (Elian (Jear (Non 9	Lekar	The second		State of the	111		1
48. F	KAZI ARBAZ CHIRAKUDDIN	A Rypute p.	A Regule D. F	Sanderine.	A Allerate O	S. Down S		A. C		(4	Store (Stoan (Okar
49. I	FSHMULUI DD ATTIL ON		MU IN	Round	1 1000	The state of	rogarle p.	P	A Shoup.	Alme P	Afra P	-	Afra
50. N	MANE ASHWINI GORAKH	Show 1	mult 8	mach	APPRIL S	Special Se	Daniel 1	1920 K	Deay 6	theyes	Usa 10	Akan'	Mari
30.	GORAKH G	After 140	AKUSHI KA	ASHWINI	ASHADA CO	WHAT S		V 150	The state of the s	MATINETY W	Amal	Amul 1	hmy



Karmaveer Bhaurao Patil College of Engineering, Satara

Electronics Engineering Department

Sr.	Name of Participants	Date:-	20/0	5/18.	Date:-~	1 6 1	18	Date:		i ni a	Date:-	7	
		Session I	Session II	Session III									
51.	CHAVAN MAYURI SURYAKANT	Mschanan	14. schonor	msdaven	71.5. Charac	M. Sdula	midney	M.S. Javas	Mischaren	Midavan	Mischera	Mschorch	m. schare
52.	PHADTARE SNEHAL D.							1					
53.	SAWANT PRAJAKTA DATTATRAYA	Quely.	Quilly	Great	(Fleel)	Emy.	(8guy	Brul.	Eruy.	Freuer	puel.	(Dun)	Que
54.	PHADATARE ANIKET ASHOK	thadater	cotonordas	adole .	diadat	thada	65 Shada	or Krade	Quedato	Leadator	at a dato	Lundates	tradak
55.	UMBARDAND SHIVPRASAD GAJANAN	Beny	Quit	Stark	Shin	Spir	Shirt	Shiv	Shir	Per	Sur	Sin.	Quiz
56.	KOLEKAR MINAL HANMANT	War	MHK.	MHK	MAR	MHK.	MKK.	MKK.	MHK	MHK	MHK	MHK	MHM
57.	Lo khande Pooja Dattalea	Xachande	*ownard	Xachond	26dhand	Kodroro	-	Monand	Sachand	Kolarara	Fancino	tochance	20hour
58.	Mori Ankita R.	ARM	ARM	A-R-M.	A-RA	A-RN	ARN				ARM	ARM	A-Ru
59.	Videlia Language	- 19			All Street			M = - =			rath.	V. 7	



RAYAT SHIKSHAN SANSTHA'S

KARMAVEER BHAURAO PATIL COLLEGE OF ENGINEERING, SATARA



ELECTRONICS ENGINEERING DEPARTMENT

CERTIFICATE

This is to certify that

Mr/Ms/Mrs LAD Ashwini Lazeman

has completed successfully Certificate course in

"Project Based Learning" during 5th to 24th June 2018.

Prof. J. D. Nanaware Coordinator Prof. V. S. Shingate Head, Electronics Engineering Department Dr. S. M. Sangale Principal



Karmaveer Bhaurao Patil College of Engineering, Satara



Certificate Course in Project based Learning for Electronics Engineering June 2018



Certificate Course in Project based Learning for Electronics Engineering June 2018

Karmaveer Bhaurao Patil College of Engineering, Satara

Electronics Engineering Department

Test on

Project Based Learning

Answer key	
Q.1] A crystal diode utilises characteristic	for rectification
 reverse forward. forward or reverse none of the above Answer: 2 	
Q.2] A zener diode is used as	A we are an are
 an amplifier a voltage regulator. a rectifier a multivibrator Answer: 2 	.
Q.3] A 10 V power supply would use	. as filter capacitor.
 paper capacitor mica capacitor electrolytic capacitor. air capacitor Answer: 3 	
Q.4] A MOSFET can be operated with	
 negative gate voltage only positive gate voltage only positive as well as negative gate voltage. none of the above Answer: 3	



Karmaveer Bhaurao Patil College of Engineering, Satara

Tan maveer Bhadrao I am Conege of Engineering, Satara
Q.5] For an integrating circuit to be effective, the RC product should bethe time period of the input wave
 5 times greater than 5 times smaller than Equal to At least 10 times greater than. Answer: 4
 Q.6] An SCR combines the features of
 Q.7] We can control a.c. power in a load by connecting 1. Two SCRs in series 2. Two SCRs in parallel 3. Two SCRs in parallel opposition. 4. None of the above Answer : 3
 Q.8] The purpose of capacitors in a transistor amplifier is to 1. Protect the transistor 2. Cool the transistor 3. Couple or bypass a.c. component. 4. Provide biasing Answer: 3
 Q.9] The purpose of emitter capacitor (i.e. capacitor across R_E) is to
Q.10] If the input capacitor of a transistor amplifier is short-circuited, then



Karmaveer Bhaurao Patil College of Engineering, Satara

- 1. Transistor will be destroyed
- 2. Biasing conditions will change.
- 3. Signal will not reach the base
- 4. None of the above

Answer: 2

- Q.11] In transistor amplifiers, we generally use capacitors.
- 1. Electrolytic
- 2. Mica
- 3. Paper
- 4. Air

Answer: 1

- Q.12]Transformer coupling is used for amplification
- 1. Power
- 2. Voltage
- 3. Current
- 4. None of the above

Answer: 1

- Q.13] The total gain of a multistage amplifier is less than the product of the gains of individual stages due to
- 1. Power loss in the coupling device
- 2. Loading effect of the next stage
- 3. The use of many transistors
- 4. The use of many capacitors

Answer: 2

- Q.14] The number of stages that can be directly coupled is limited because
- 1. Changes in temperature cause thermal instability
- 2. Circuit becomes heavy and costly
- 3. It becomes difficult to bias the circuit
- 4. None of the above

Answer: 1

- Q.15] In an LC circuit, when the capacitor is maximum, the inductor energy is
- 1. Minimum



Karmaveer Bhaurao Patil College of Engineering, Satara

- 2. Maximum
- 3. Half-way between maximum and minimum
- 4. None of the above

Answer: 1

- Q.16] An oscillator differs from an amplifier because it
- 1. Has more gain
- 2. Requires no input signal
- 3. Requires no d.c. supply
- 4. Always has the same input

Answer: 2

- Q.17] When a differential amplifier is operated single-ended,
- 1. the output is grounded
- 2. one input is grounded and signal is applied to the other
- 3. both inputs are connected together
- 4. the output is not inverted

Answer: 2

- Q.18] The output of a particular Op-amp increases 8V in $12\mu s$. The slew rate is
- 1. 90 V/μs
- 2. 0.67 V/μs
- 3. $1.5 \text{ V/}\mu\text{s}$
- 4. none of these

Answer: 2

- Q.19] The use of negative feedback
- 1. reduces the voltage gain of an Op-amp
- 2. makes the Op-amp oscillate
- 3. makes linear operation possible
- 4. answers (1) and (2)

Answer: 4

- Q.20] A feedback circuit usually employs network
- 1. Resistive
- 2. Capacitive
- 3. Inductive
- 4. None of the above

Karmaveer Bhaurao Patil College of Engineering, Satara

Answer: 1

Q.21] What is the function of the comparators in the 555 timer circuit?

- 1. to compare the output voltages to the internal voltage divider
- 2. to compare the input voltages to the internal voltage divider
- 3. to compare the output voltages to the external voltage divider
- 4. to compare the input voltages to the external voltage divider

Answer: 2

Q.22] The internal circuitry of the 555 timer consists of ______, an *R-S* flip-flop, a transistor switch, an output buffer amplifier, and a voltage divider.

- 1. a comparator
- 2. a voltage amplifier
- 3. two comparators
- 4. a peak detector

Answer: 3

Q.23] What is the maximum possible range of bit-count specifically in n-bit binary counter consisting of 'n' number of flipflops?

- a. 0 to 2ⁿ
- b. 0 to 2ⁿ⁻¹
- c. 0 to 2^{n+1}
- d. 0 to $2^{n+1/2}$

Answer: b. 0 to 2ⁿ⁻¹

Q.24] A circuit that changes a code into a set of signals is called

- A. encoder
- B. decoder
- C. multiplexer
- D. data selecter



Karmaveer Bhaurao Patil College of Engineering, Satara

Answer: B

Q.25] The use of negative feedback

- 1. reduces the voltage gain of an Op-amp
- 2. makes the Op-amp oscillate
- 3. makes linear operation possible
- 4. answers (1) and (2)

Answer: 4

Q.26]A voltage follower

- 1. has a voltage gain of 1
- 2. is non-inverting
- 3. has no feedback resistor
- 4. has all of these

Answer: 4

Q.27] Current cannot flow to ground through

- 1. a mechanical ground
- 2. an a.c. ground
- 3. a virtual ground
- 4. an ordinary ground

Answer: 3

Q.28] Which of the following is not an analog sensor?

- a)Potentiometer
- b)Force-sensing resistors
- c)Accelerometers
- d)None of the mentioned

Answer: d

- Q.29] Which of the following is correct for tactile sensors?
- a) Touch sensitive
- b) Pressure sensitive
- c) Input voltage sensitive
- d) Humidity sensitive

Answer: a

Q.30] Which data memory control and handle the operation of several peripherals by assigning them in the category of special function registers?



Karmaveer Bhaurao Patil College of Engineering, Satara

- a. Internal on-chip RAM
- b. External off-chip RAM
- c. Both a & b
- d. None of the above

Answer: (a) Internal on-chip RAM

- Q.31] How many registers can be utilized to write the programs by an effective selection of register bank in program status word (PSW)?
- a. 8
- b. 16
- c. 32
- d. 64

Answer: (c) 32

- Q.32] What is the default value of stack once after the system undergoes the reset condition?
- a. 07H
- b. 08H
- c. 09H
- d. 00H

Answer:(a) 07H

- Q.33] Which locations of 128 bytes on-chip additional RAM are generally reserved for special functions?
- a. 80H to 0FFH
- b. 70H to 0FFH
- c. 90H to 0FFH
- d. 60H to 0FFH

Answer: (a) 80H to 0FFH

- Q.34] Which timer is attributed to the register pair of RCAP2H & RCAP2L for capture mode operation?
- a. Timer 0
- b. Timer 1
- c. Timer 2
- d. Timer 3

Answer:(c) Timer 2



d. 16

Answer: (c)

Rayat Shikshan Sanshta's

Karmaveer Bhaurao Patil College (Q.35] Where should the pin 19 (XTAL1), acting as well as part of an oscillator circuit, be connected.	g as an input of inverti	ng amplifier
external clock? a. to XTAL2 b. to Vcc c. to GND		
d. to ALE Answer: (c) to GND		
Q.36] D/A converters are generally		too wile suppression
Q.37] Which is known as flash converter a. Weighted resistor D/A converter b. Parallel A/D converter c. Stair step A/D converter d. Up – down counter type A/D converter Answer: (b)		
Q.38] Which converters uses integrating op-ama. Parallel A/D converter b. Single slope A/D converter c. Dual slop A/D converter d. Both (b) and (c) Answer: (c)	p	
Q.39] The number of comparators in a 4-bit flas	sh ADC is	11 17
a. 4		
b. 5		
c. 15		



Karmaveer Bhaurao Patil College of Engineering, Satara

```
Q.40]

a = 4.5

b = 2

print a//b
```

Answer: 2.0

Explanation: This type of division is called truncating division where the remainder is truncated or dropped.

```
Q.41]

a = True

b = False

c = False

if a or b and c:

print "GEEKSFORGEEKS"

else:

print "geeksforgeeks"
```

Answer: GEEKSFORGEEKS

Explanation: In Python, AND operator has higher precedence than OR operator. So, it is evaluated first. i.e, (b and c) evaluates to false.Now OR operator is evaluated. Here, (True or False) evaluates to True. So the if condition becomes True and GEEKSFORGEEKS is printed as output.

```
Q.42] Consider the following three C functions :
[PI] int * g (void)
{
  int x = 10;
  return (&x);
}

[P2] int * g (void)
{
  int * px;
  *px = 10;
  return px;
```



Karmaveer Bhaurao Patil College of Engineering, Satara

```
[P3] int *g (void)
{
   int *px;
   px = (int *) malloc (sizeof(int));
   *px = 10;
   return px;
}
Which of the above three functions are likely to cause problems with pointers?
(a) Only P3
(b) Only P1 and P3
(c) Only P1 and P2
(d) P1, P2 and P3
Answer: (c)
```

Q.43] The number of tokens in the following C statement.

```
printf("i = \%d, &i = \%x", i, &i); is
```

- (a) 3
- (b) 26
- (c) 10
- (d) 21

Answer: (c)

Q.44] Assume the following C variable declaration

```
int *A [10], B[10][10];
```

Of the following expressions

I A[2]

II A[2][3]

III B[1]

IV B[2][3]

which will not give compile-time errors if used as left hand sides of assignment statements in a C program?

- a) I, II, and IV only
- b) II, III, and IV only



Karmaveer Bhaurao Patil College of Engineering, Satara

c) II and IV only d) IV only Answer (a)
Q.45] Which command is used to record a user login session in a file a) macro b) read c) script d) none of the mentioned Answer: c
Q.46] Which option of ls command used to view file inode number a) -l b) -o c) -a d) -i Answer: d
Q.47] Find / -name '*' will a) List all files and directories recursively starting from / b) List a file named * in / c) List all files in / directory d) List all files and directories in / directory Answer: a
Q.48] MQTT stands for a) MQ Telemetry Things b) MQ Transport Telemetry c) MQ Transport Things d) MQ Telemetry Transport Answer: d
Q.49] Which protocol is lightweight? a) MQTT b) HTTP c) CoAP d) SPI Answer: a

Q.50] Each channel in Bluetooth layer is of



Karmaveer Bhaurao Patil College of Engineering, Satara

A. 1 MHz

B. 2 MHz

C. 3 MHz

D. 4 MHz

Answer: A

Karmaveer Bhaurao Patil College of Engineering, Satara

Electronics Engineering Department

Test on

Project Based Learning

Duration: 1 Hour	Marks: 50
Name of Participant:	
 Each question carries 1 mark. 	
Q.1] A crystal diode utilises characteristic	for rectification
 reverse forward. forward or reverse none of the above Answer: 	
Q.2] A zener diode is used as	
 an amplifier a voltage regulator. a rectifier a multivibrator Answer: 	
Q.3] A 10 V power supply would use	. as filter capacitor.
 paper capacitor mica capacitor electrolytic capacitor. air capacitor Answer: 	
Q.4] A MOSFET can be operated with	
 negative gate voltage only positive gate voltage only 	



Karmaveer Bhaurao Patil College of Engineering, Satara

- 3. positive as well as negative gate voltage.
- 4. none of the above

Answer:

- Q.5] For an integrating circuit to be effective, the RC product should be the time period of the input wave
 - 1. 5 times greater than
 - 2. 5 times smaller than
 - 3. Equal to
- 4. At least 10 times greater than.

Answer:

- Q.6] An SCR combines the features of
- 1. A rectifier and resistance
- 2. A rectifier and transistor.
- 3. A rectifier and capacitor
- 4. None of the above

Answer:

- Q.7] We can control a.c. power in a load by connecting
- 1. Two SCRs in series
- 2. Two SCRs, in parallel
- 3. Two SCRs in parallel opposition.
- 4. None of the above

Answer:

- Q.8] The purpose of capacitors in a transistor amplifier is to
- 1. Protect the transistor
- 2. Cool the transistor
- 3. Couple or bypass a.c. component.
- 4. Provide biasing

- Q.9] The purpose of emitter capacitor (i.e. capacitor across R_E) is to
- 1. Avoid voltage gain drop.
- 2. Forward bias the emitter
- 3. Reduce noise in the amplifier
- 4. None of the above



Karmaveer Bhaurao Patil College of Engineering, Satara

Answer:

- Q.10] If the input capacitor of a transistor amplifier is short-circuited, then......
- 1. Transistor will be destroyed
- 2. Biasing conditions will change.
- 3. Signal will not reach the base
- 4. None of the above

Answer:

- Q.11] In transistor amplifiers, we generally use capacitors.
- 1. Electrolytic.
- 2. Mica
- 3. Paper
- 4. Air

Answer:

- Q.12]Transformer coupling is used for amplification
- 1. Power.
- 2. Voltage
- 3. Current
- 4. None of the above

Answer:

- Q.13] The total gain of a multistage amplifier is less than the product of the gains of individual stages due to
 - 1. Power loss in the coupling device
 - 2. Loading effect of the next stage
 - 3. The use of many transistors
 - 4. The use of many capacitors

Answer:

- Q.14] The number of stages that can be directly coupled is limited because
- 1. Changes in temperature cause thermal instability
- 2. Circuit becomes heavy and costly
- 3. It becomes difficult to bias the circuit
- 4. None of the above



Karmaveer Bhaurao Patil College of Engineering, Satara

Q.15] In an LC circuit, when the capacitor is maximum, the inductor energy is

- 1. Minimum
- 2. Maximum
- 3. Half-way between maximum and minimum
- 4. None of the above

Answer:

- Q.16] An oscillator differs from an amplifier because it
- 1. Has more gain
- 2. Requires no input signal
- 3. Requires no d.c. supply
- 4. Always has the same input

Answer:

- Q.17] When a differential amplifier is operated single-ended,
- 1. the output is grounded
- 2. one input is grounded and signal is applied to the other
- 3. both inputs are connected together
- 4. the output is not inverted

Answer:

- Q.18] Thé output of a particular Op-amp increases 8V in 12µs. The slew rate is
 - 1. 90 V/μs
- 2. $0.67 \text{ V/}\mu\text{s}$
- 3. 1.5 V/μs
- 4. none of these

Answer:

- Q.19] The use of negative feedback
- 1. reduces the voltage gain of an Op-amp
- 2. makes the Op-amp oscillate
- 3. makes linear operation possible
- 4. answers (1) and (2)

- Q.20] A feedback circuit usually employs network
- 1. Resistive



Karmaveer Bhaurao Patil College of Engineering, Satara

- 2. Capacitive
- 3. Inductive
- 4. None of the above

Answer:

- Q.21] What is the function of the comparators in the 555 timer circuit?
 - 1. to compare the output voltages to the internal voltage divider
- 2. to compare the input voltages to the internal voltage divider
- 3. to compare the output voltages to the external voltage divider
- 4. to compare the input voltages to the external voltage divider

Answer:

- Q.22] The internal circuitry of the 555 timer consists of ______, an *R-S* flip-flop, a transistor switch, an output buffer amplifier, and a voltage divider.
- 1. a comparator
- 2. a voltage amplifier
- 3. two comparators
- 4. a peak detector.

Answer:

- Q.23] What is the maximum possible range of bit-count specifically in n-bit binary counter consisting of 'n' number of flipflops?
- a. 0 to 2ⁿ
- b. 0 to 2ⁿ⁻¹
- c. 0 to 2^{n+1}
- d. 0 to $2^{n+1/2}$

- Q.24] A circuit that changes a code into a set of signals is called
 - A. encoder
 - B. decoder



Karmaveer Bhaurao Patil College of Engineering, Satara

- C. multiplexer
- D. data selecter

Answer:

- Q.25] The use of negative feedback
- 1. reduces the voltage gain of an Op-amp
- 2. makes the Op-amp oscillate
- 3. makes linear operation possible
- 4. answers (1) and (2)

Answer:

- Q.26] A voltage follower
- 1. has a voltage gain of 1
- 2. is non-inverting
- 3. has no feedback resistor
- 4. has all of these

Answer:

- Q.27] Current cannot flow to ground through
- 1. a mechanical ground
- 2. an a.c. ground
- 3. a virtual ground
- 4. an ordinary ground

Answer:

- Q.28] Which of the following is not an analog sensor?
- a)Potentiometer
- b)Force-sensing resistors
- c)Accelerometers
- d)None of the mentioned

- Q.29] Which of the following is correct for tactile sensors?
- a) Touch sensitive
- b) Pressure sensitive
- c) Input voltage sensitive
- d) Humidity sensitive



Karmaveer Bhaurao Patil College of Engineering, Satara

Answer:

- Q.30] Which data memory control and handle the operation of several peripherals by assigning them in the category of special function registers?
- a. Internal on-chip RAM
- b. External off-chip RAM
- c. Both a & b
- d. None of the above

Answer:

- Q.31] How many registers can be utilized to write the programs by an effective selection of register bank in program status word (PSW)?
- a. 8
- b. 16
- c. 32
- d. 64

Answer:

- Q.32] What is the default value of stack once after the system undergoes the reset condition?
- a. 07H
- b. 08H
- c. 09H
- d. 00H

Answer:

- Q.33] Which locations of 128 bytes on-chip additional RAM are generally reserved for special functions?
- a. 80H to 0FFH
- b. 70H to 0FFH
- c. 90H to 0FFH
- d. 60H to 0FFH

- Q.34] Which timer is attributed to the register pair of RCAP2H & RCAP2L for capture mode operation?
- a. Timer 0
- b. Timer 1
- c. Timer 2



Karmaveer Bhaurao Patil College of Engineering, Satara

d. Timer 3
Answer:

Q.35] Where should the pin 19 (XTAL1), acting as an input of inverting amplifier as well as part of an oscillator circuit, be connected under the application of external clock?

- a. to XTAL2
- b. to Vcc
- c. to GND
- d. to ALE

Answer: (c) to GND

- Q.36] D/A converters are generally.....
- a. Weighted resistor network
- b. Binary ladder network
- c. Either (a) or (b)
- d. Neither (a) nor (b)

Answer:

- Q.37] Which is known as flash converter.....
- a. Weighted resistor D/A converter
- b. Parallel A/D converter
- c. Stair step A/D converter
- d. Up down counter type A/D converter

Answer:

- Q.38] Which converters uses integrating op-amp
- a. Parallel A/D converter
- b. Single slope A/D converter
- c. Dual slop A/D converter
- d. Both (b) and (c)

- Q.39] The number of comparators in a 4-bit flash ADC is
- a. 4
- b. 5
- c. 15



Karmaveer Bhaurao Patil College of Engineering, Satara

```
c. 15
d. 16
Answer: (c)
Q.40
  a = 4.5
  b = 2
  print a//b
Answer:
Q.41
  a = True
  b = False
  c = False
  if a or b and c:
    print "GEEKSFORGEEKS"
    print "geeksforgeeks"
 Answer:
Q.42] Consider the following three C functions :
 [PI] int * g (void)
  int x = 10;
  return (&x);
 [P2] int * g (void)
  int * px;
  *px = 10;
  return px;
```



Karmaveer Bhaurao Patil College of Engineering, Satara

```
int *px;
px = (int *) malloc (sizeof(int));
*px = 10;
return px;
```

Which of the above three functions are likely to cause problems with pointers?

- (a) Only P3
- (b) Only P1 and P3
- (c) Only P1 and P2
- (d) P1, P2 and P3

Answer:

Q.43] The number of tokens in the following C statement.

printf("
$$i = \%d$$
, & $i = \%x$ ", i, &i); is

- (a) 3
- (b) 26
- (c) 10
- (d)21

Answer:

Q.44] Assume the following C variable declaration

int *A [10], B[10][10];

Of the following expressions

I A[2]

II A[2][3]

III B[1]

IV B[2][3]

which will not give compile-time errors if used as left hand sides of assignment statements in a C program ?

- a) I, II, and IV only
- b)-II,-III, and IV only
- c) II and IV only d) IV only



Karmaveer Bhaurao Patil College of Engineering, Satara

Q.45] Which command is used to record a user login session in a file

b) read c) script d) none of the mentioned Answer:
Q.46] Which option of ls command used to view file inode number a) -l b) -o c) -a d) -i Answer:
Q.47] Find / -name '*' will a) List all files and directories recursively starting from / b) List a file named * in / c) List all files in / directory d) List all files and directories in / directory Answer:
Q.48] MQTT stands for a) MQ Telemetry Things b) MQ Transport Telemetry c) MQ Transport Things d) MQ Telemetry Transport Answer:
Q.49] Which protocol is lightweight? a) MQTT b) HTTP c) CoAP d) SPI Answer:
Q.50] Each channel in Bluetooth layer is of



Karmaveer Bhaurao Patil College of Engineering, Satara

- A. 1 MHz
- B. 2 MHz
- C. 3 MHz
- D. 4 MHz

5.1.3/II (13.8.16 - 29.4-16)

Department of CIVIL Engineering

Date: 04.08.2016

Submitted:

Subject: Permission for conducting the "Certification in Estimation and Planning Course.

The department of Civil Engineering and CDC of college is hereby proposing to conduct the above mentioned course in our institute for Civil Engg. Students in collaboration with "Infini Institute of Program Management Pvt. Ltd. Pune."

This course is intended to train the students to calculate all building quantities with the help of excel and Autocad, to prepare project schedule by using MS Project Software.

Introduction to MS Project and Building Quantity Surveying are the topics in regular curriculum of B.E.Civil. Therefore this course will be helpful to the students of Civil Engineering in enhancing their relevant skills.

The Pune based institute have offered their services (detail of which is attached herewith) which include mainly courseware, trainers and study material. The terms and conditions given by that institute are attached herewith.

Our college have to provide computer lab. and other infrastructural facilities. Charge for the course will be Rs. 6000/- per participant.

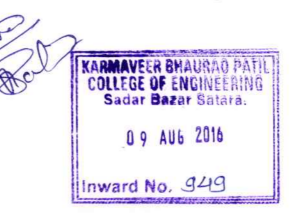
Permission may please be given.

(Prof. S.D. Bonde)

Course Co-ordinator

Through Head of Civil Engg. Deptt. It is Requested to view this matter farmable and grant necessary permission.

To, The Principal, Karmaveer Bhaurao Patil College of Engineering, Satara.



Date: 11-7-2016

To The Principal, K.B.P. College of Engineering Satara

Subject: Proposal for Training for Course on 'Certification in Estimation and Planning'

Sir,

We are pleased to introduce our self as a premier service provider to the construction industry, serving their continuously changing needs and requirement in the area of Project Management. **Infini has opted a center recognition from EAL, UK (Excellence, Achievement and Leaning).** At infini institute it is our endeavor to solve the construction industries' workforce dilemmas by training them into competency enhancement and value education. It is indeed our pleasure to present ourselves as a Software Training Centre, specialized in giving trainings in construction management to the corporate officials. You can trust upon us as provider of training in the area of Estimation, Project planning, scheduling, monitoring and controlling of project resources and cost.

Today, the construction industry is in dire need of skilled, reliable and competent work force, at all levels, to best handle today's challenges in the globalized sector. With the advancement in the field, the gap between industry and institute has increased. It is our general observations that being a qualified Civil Engineer, they are unable read a drawing, visualize a bar chart, find quantities, BBS, BOQ and budget. They are lacking in basic planning, Handle labors, measurements and billing etc. ...Then what role are we expecting to handle as a 'Civil Engineer'? This calls for a dire need of imbibing necessary technical, function, software and soft skills.

Training needs identified:

The sole purpose is to train students in Estimation and planning is to calculate all building quantities with the help of excel and AutoCAD, prepare schedule by using MS project software. Further, upon sufficient field exposure and additional advanced training, they can use the software for project cost & time control followed by analysis of delay.

Quality policy: To impart need based training to the fullest satisfaction of the participants.

Commercials for Estimation and Planning Program:

Duration of training: Seven days, 7 hour per day.

For a batch up to 20 candidates, Rs. 4700/- per candidate.

For a batch of 21 to 30 candidates, Rs. 3850/- per candidate.

Term and Conditions:

- 50% of the total amount shall be paid before start of program and remaining before completion of program.
- Cheque shall be drawn in favor of infini Institute of Program Management P. Ltd., payable at Pune or by net banking.
- Certificates will be issued to participant who will successfully complete the program with desired level of performance.
- Training material –Instructional manual in hard copy format 1 copy for group of 5 students.
 Extra copies can be purchased at actual cost of Rs. 850/- per copy. Assignments will be in online format.

Infrastructural facilities & support:

- Organization has to ensure well equipped laboratory with sufficient PCs / laptop. Autocad, Microsoft Excel, Microsoft Project shall be installed on it.
- 2. LCD projector and white board.
- 3. Collar mike and audio system is preferred.

Instructor: Prof. Baliram Ade and Mr. Nikhil Agrawal (Profile is enclosed)

This proposal is valid for a month's period from its submission.

Thanking you and regards,

B. T. Ade

Head STCP Mob: 9423003268

Encl: Profile of trainer.



Mr. Baliram Ade

Professor, Trainer and Consultant

Date of birth: 5th July 1977

Education: Ph.D. (Pursuing), Master of Engineering in Construction &

Management, Degree and Diploma in Civil Engineering

Certifide Microsoft Professional

13+ years of experience in training, consultancy and teaching

Career Précis:

Expert in Primavera P6 (8.2 Ver), MS Project (2014), MS Office Excel and AutoCAD.

Served the construction industry for more than four years and later joined teaching.

Provides consultancy in Project planning, scheduling and control.

Professional Background:

Positions Held:

Assistant Professor at VIT Institute, Pune, India since 2004.

Visiting faculty at MIT Institution and MIT College of Management for the post graduate students of Construction Management.

Trainer for more than 40 programs for Engineers and Managers from Civil industry and students of Civil Engineering.

Site-in-charge at Marvel Realtors, Pune, India during 2000-04.

Expertise:

Applications of Primavera, Microsoft Office Project for Project planning, scheduling and control; estimation and rate analysis using MS Office excel and advanced excel and Auto CAD.

Major Cliental:

Shapoorji & Pallonji Co. Ltd. Project Planning and Control using Microsoft Project- 5 day workshop.

For Dy. Managers, Planning Engineers.

Public Works Department, Pune Project Management using Microsoft Project- 5 day workshop.

For : Asst. Engineers, Executive Engineers and Jr. Engineers.

Raymond Ltd, Mumbai and Thane Training on Project Planning and Control.

for : Project Managers, Planning Engineers, Site Engineers, Safety Engineers.

Galfar Engineering & Contracting, Oman Training on Primavera, Advanced Excel and Autocad for Omani Nationals recruited by the company

M/s SoftTech Engineers Pvt. Ltd. Pune Training on MS Project and Primavera.

for Project Managers, Planning Engineers, Site Engineers, B.E. Civil Students.



Karan Builders, Pune Project Planning and Control using Microsoft Project. For : Project Managers, Planning Engineers, Site Engineers, Estimation Engineers. Adwitiya Projects (I) Project Planning and Control using Microsoft Pvt. Ltd, Pune Project. For : Project Managers, Planning Engineers, Site Engineers, Estimation Engineers. Civil Engineering Project Planning and Control using Primavera. Software Academy, For : Project Managers, Planning Engineers, Pune Site Engineers. College Of Military Training on MS Project Engineering, khadki, For : Professors of Civil Engineering Dept. Pune and many more... Expertise: Having expertise in -Microsoft Office Project Primavera Autocad Advanced Excel



Mr. Nikhil Agrawal

Specialist in Designing, Planning & Estimation

Date of birth: 17th February 1984

Education: Master of Engineering* (Structures); Bachelor of Civil Engineering

9+ years of professional experience

Passport No.: G 7247966 valid till 19th Feb. 2018

Career Précis:

Started as a RCC Design detailer, promoted as Project coordinator, then as Project Manager. Currently heading the department of Design, Planning & Estimation.

Worked in Design, Estimation, Billing, Rebar detailing in the area of Multi Storied Building, Residential, Commercial & Industrial structures, Ware Houses, Loading Platforms and Stadium, water treatment plants, bridges

Professional Background:

Positions Held:

Goel Ganga Group, Pune Since yr. 2008 as a Head – Design, Planning & Estimation

TECZOOM India Pvt. Ltd, Mumabi during yr. 2007 as a Head of Rebar USA department

Prothious Engineering Services during 2005-06 as a Sr. Detailer cum Project Coordinator

Trainer and Guest Speaker in CONSTRO- a National Level Exhibition, and for Pune Municipal Corp. and Pune-Chinchwad Municipal Corp.

Expertise:

Sound knowledge of RCC structures (US, BRITISH & INDIAN Codes); Estimation, Quantity Surveying and software applications using Soule, Newton, Revit, Auto CAD, Excel.

Major Cliental and Projects:

Goel Ganga Group, Pune, India

Setting up of ERP system for planning, procedures of ISO, IMS, EMS.

Design & Estimation of 25 projects consisting of 80 high and medium rise buildings; ranging from 3-10 lac sq.ft. built up area.

Design, Estimation, Planning and Execution of more than 25 residential and commercial projects, ranging from 1 to 32 lac sq.ft. built up area.

Green Building Certification like GRIHA (national Green rating in India) and ECO-HOUSING (local rating for Green Buildings).

TECZOOM India Pvt. Ltd., Mumbai, India

Detailing/Estimation of both USA and UK rebar's projects.

Set up the USA rebar department

Executed, planned and managed more than 125 estimation and detailing jobs with a team of 2 team leaders & 20 engineers.



	Dayler and the second s
	Projects: Echelon (Las Vegas-Nevada): Largest project outsourced from any Indian Detailing company of its time. (20000 tons of Steel).
	California State University, Long Beach and North Ridge (1500 tons of Steel).
e = 8	Corona Metrolink Project (1300 tons of Steel).
	Bridges for California Department of Transportation.
	Prothious Engineering Services, Nasik, India
	Headed the team of 3 detailers and 3 trainees for Estimation, Detailing, Execution and Scheduling of projects.
	Projects:
	The Icon (Nevada -U.S.A): Fast track commercial project, with 3 different buildings of 49 floors each (10000 tons of Steel). One of the biggest project for Rebar estimation finished in the span of just 20 days with a team of 10 estimators.
	Hard rock Hotel (San Diego-CA): A hotel project from one of the largest Hotel Chains in the Western America (400 tons of Steel).
	Wallmart Stores (U.S.A): (70 -700 tons of Steel).
Designing &	Autodesk Building Design Suite-2012 (Revit)
Estimation, ERP	Rebar CAD- v8.04 and v9.02
Software expertise:	CADS-RC
expercise:	Soule-Contract Management
	aSa-Estimation and Detailing
	Newton – Autosteel & AutoScan
	Highrise – ERP
	CAD Software
Expertise in RCC	American Concrete Institute:
Standards:	Building Code Requirements for Structural Concrete and Commentary- ACI-318-08
	Manual of Standard Practice for Detailing of RCC Structures-ACI-315-04 and SP-66
	British Codes.
	BS 8110 and BS 8666.
	Indian Standards.
St ⊕	IS 456, IS 800.
	DC rules of Town planning departments of Pune and Nagpur Cities of Maharashtra State, India.
Expertise in	IGBC norms.
Certifications	GRIHA.
	ECO-HOUSING.

DEPARTMENT OF CIVIL ENGINEERII

Course on 'Certification in Estimation and Planning'

Attendance Sheet

Sr.	Name of Participant	13-8-16	13-8-16	14-8-16	14-8-16	29th Aug 16	20th Aug 16	21st Augl6	21 thuy
No.		Morning	Afternoon	Morning	Afternoon	Momins	Afternoon	Momins	ALLanna
1	Sanket P. Adhav	Santal	Saulet.	Sandal	Santal	of andar-	-gander-	famult.	Santas
2	Pratik Gurav	Ann	(Agus	and	James	(Am	Sander.	(Am	This
_ 3	Niraj Narwade	Astaj	Altoj	Allej	Hira	Horof	Hirai	Traj	Ajraj
4	Geeta Koakate	xycte	with	Katelle	white	Keteles	Vatale	Kelita	Catale
5	Neha Bartakke	Bavada	Bootes	×	X	Barrena	Burraga	Davisone	Barchara
6	Ajay Kolekar	20 and of	Burlet.	20 ml	3) ayard	1 27 month	29 and al	Typerd	or had out
7	Rajashri Kadam	Kadomik A	KadameA	KadamerA	Kadame A	Kadem RA	Kadam KA	Kadam RA	Kadam & A
8	Mayuri Pawar	Mandae	Marce	Mawas	Manal	K awa E	Afaire	Marche	#Hawas
9	Monika Magar	Monikal	Marika	manilcel	monikol.	moni kos	monikos	members	monis les
10	Koustubh R. More	Coldun	Mue	(yes	Khuon	@hus-	John	(W)	(K)
11	Prasad P. Bidawe	Modern	Michael	Muly	Moha	~	×	All Wide	Illu
12	Rasika Jadhav	Blackov.	Readhor	Rkadhay	Rkadhav	Readhay.	Bladhov	Bkadhay.	Rkadhav
13	Mayuri Babar	1 Babox	Rabal	Med of	Robal	Mebal	Rebor	Rabal	Mobal
14	Minakshi Keskar	Bestof	Blook	Rose	Bolo	Male	Boldare	Book	Meder
15	Shivali Phadtare	Deltare	Prestave	Phoder	Restano	Dectare p	Sandtare	Hoedtore	1 Ded to 10
16	Shubham Madane	Thubhourn	Shubham	Limbram	Soubram	Shubham	Shubham	Subhour	Shubham
17	Abhijeet Chavan	ghavan	pharan	ahavan	gravan	Mariane	Ahavan	phason	><
18	Niraj Kulkarni	Members	Naubul	- X	×	×	~	×	\sim
19	Nikita Nanaware	Panaware	Parawan.	Rangesan	Panaware.	Ranguare	Penaware	Banoware.	Panawar
20	Gaurav R. Patankar	Ratolcor	Potolor	Ratulcas	×	Zatokor	Patolcac.	Bololean	Retoler
21	Anand Chavan	Si		The Contract of the Contract o	Je Common	A		No.	Mi
22	Animudolha Pautil	1×	×	Penle	Reinte	Bull	Rines	Bree	Pour 98

White Orners Orners Orners Orners Orners Orners

PARTMENT OF CIVIL ENGINEERING

Course on 'Certification in Estimation and Planning'

Attendance Sheet

Sr.	Name of Participant	27-8-16	27-8-16	28-8-16	28-8-16	3-9-16	3-9-16	
No.		Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	
1	Sanket P. Adhav	Soulch	Souter	Sanfal	Soular.			
2	Pratik Gurav	Amel	Warner 1	(Am	Am			
3	Niraj Narwade	Diraj	Diroj	Wiley.	River			
4	Geeta Koakate	Leteta	With	Keteto	whete			
5	Neha Bartakke	Boutaba	Duvala	Participa	Bornague			
6	Ajay Kolekar	3787-18-1	Board	the with	Duria.			
7	Rajashri Kadam	*	X	Kadom FA				
8	Mayuri Pawar	Maurie	Marie	MEwel	Maurie			
9	Monika Magar	Marika	monito					
10	Koustubh R. More	(when-	John	CHE -	>			
11	Prasad P. Bidawe	\sim	\sim	Alle				
12	Rasika Jadhav	Bkadhay.		Rkadhav.	Bkachav.			
13	Mayuri Babar	Mabar	Wespar	No abox	Ugapor.			
14	Minakshi Keskar	Bleelet	Bord	(1) estat	Bester W			
15	Shivali Phadtare	Lection			Wed taw			
16	Shubham Madane	Shussour		2				
17	Abhijeet Chavan	Chavan	pharan	ercuan	gravan			
18	Niraj Kulkarni	×	\times					
19	Nikita Nanaware	Pangware	Panawan	Ranaware	. Panacsan			
20	Gaurav R. Patankar	~	X	1	1			
21	Anand Chavan	Sli		W				
22	Aniruddha Patil	\sim	\times	Rente				

Department of Civil Engineering

FEEDBACK FORM

Topic: Training in QS & Planning

(NOTE: Your feedback will help improve our services. Tick mark the right choice.)

Particular of service provided	Poor	Satisfactory	Above Satisfaction
Timely start and finish of sessions			\
Completion of syllabus as per schedule		~	
Availability of study material, if any, given in advance and its use for preparation			~
Healthy discussions and interaction to clarify the concept, resolving doubts			~
Conduct of each session in effective and systematic way			~
Clarity of communication and instructions		~	
Could focus on topic throughout all sessions			
Developed interest and maintained it throughout the training		~	
Use of practical examples and case study			
Quality of assignment and test (assessment)			
Practice time		~	
Availability of infrastructural facilities			
Development of skills, fulfilment of objectives and confidence building			
Overall rating / Satisfaction			
Other Comments, if any.			

Name: Phadtare Shivali Surech

Date: 19-10-16

Department of Civil Engineering

FEEDBACK FORM

Topic: Training in QS & Planning

(NOTE: Your feedback will help improve our services. Tick mark the right choice.)

Particular of service provided	Poor	Satisfactory	Above Satisfaction
Timely start and finish of sessions		~	
Completion of syllabus as per schedule		1	
Availability of study material, if any, given in advance and its use for preparation		<u></u>	
Healthy discussions and interaction to clarify the concept, resolving doubts			<u></u>
Conduct of each session in effective and systematic way		1	
Clarity of communication and instructions			1-
Could focus on topic throughout all sessions		<u></u>	
Developed interest and maintained it throughout the training		1	
Use of practical examples and case study			1
Quality of assignment and test (assessment)		1	
Practice time		~	
Availability of infrastructural facilities			1
Development of skills, fulfilment of objectives and confidence building		1	
Overall rating / Satisfaction		1	
Other Comments, if any.			

Name: Pawar	Mayuri	Krishnat	
Date: 19-10-16			

Department of Civil Engineering

FEEDBACK FORM

Topic: Training in QS & Planning

(NOTE: Your feedback will help improve our services. Tick mark the right choice.)

Particular of service provided	Poor	Satisfactory	Above Satisfaction
Timely start and finish of sessions			-
Completion of syllabus as per schedule		~	
Availability of study material, if any, given in advance and its use for preparation			<u></u>
Healthy discussions and interaction to clarify the concept, resolving doubts			~
Conduct of each session in effective and systematic way			
Clarity of communication and instructions			
Could focus on topic throughout all sessions			
Developed interest and maintained it throughout the training		V	
Use of practical examples and case study			<u></u>
Quality of assignment and test (assessment)			
Practice time		<u></u>	
Availability of infrastructural facilities			
Development of skills, fulfilment of objectives and confidence building			
Overall rating / Satisfaction			
Other Comments, if any.			

Kadam Rajashri Arjun 19-10-16

Date:

Department of Civil Engineering

FEEDBACK FORM

Topic: Training in QS & Planning

(NOTE: Your feedback will help improve our services. Tick mark the right choice.)

Particular of service provided	Poor	Satisfactory	Above Satisfaction
Timely start and finish of sessions		~	
Completion of syllabus as per schedule		1	
Availability of study material, if any, given in advance and its use for preparation		✓ .	
Healthy discussions and interaction to clarify the concept, resolving doubts		~	
Conduct of each session in effective and systematic way		~	
Clarity of communication and instructions		~	
Could focus on topic throughout all sessions		~	
Developed interest and maintained it throughout the training		~	
Use of practical examples and case study		~	
Quality of assignment and test (assessment)		~	
Practice time		~	
Availability of infrastructural facilities		~	
Development of skills, fulfilment of objectives and confidence building		✓	
Overall rating / Satisfaction		/	
Other Comments, if any.		-	

Name:	Babar	Mayyri	Rajendr	a
() ==		The second secon		

Date: 19 10 16

Department of Civil Engineering

FEEDBACK FORM

Topic: Training in QS & Planning

(NOTE: Your feedback will help improve our services. Tick mark the right choice.)

Particular of service provided	Poor	Satisfactory	Above Satisfaction
Timely start and finish of sessions		~	
Completion of syllabus as per schedule		~	
Availability of study material, if any, given in advance and its use for preparation		~	
Healthy discussions and interaction to clarify the concept, resolving doubts		~	
Conduct of each session in effective and systematic way		~	
Clarity of communication and instructions		~	
Could focus on topic throughout all sessions		~	
Developed interest and maintained it throughout the training		~	
Use of practical examples and case study		~	
Quality of assignment and test (assessment)		~	
Practice time		~	
Availability of infrastructural facilities		~	
Development of skills, fulfilment of objectives and confidence building		~	
Overall rating / Satisfaction		~	
Other Comments, if any.		_	

Name: Keskar Minakshi Satish

Date: 19/10/16









An ISO 9001: 2008 Certified Company

Flat No. 2, Sai Nivas Build. Sr. No. 20/1, Opp. Bharat Petrol Pump, K.K.Market Chowk, Pune-Satara Rd. BalajiNagar, Pune - 411 043, INDIA.

Ph.: 09028740932 / 09922823455.

Visit Us: www.dextertechnosols.com

PROPOSAL

KBP COLLEGE OF ENGINEERING, SATARA

FOR

ADVANCE - CAD SOFTWARE TRAINING

AutoCAD 2017, STAAD Pro V8i & 3DS MAX 2017

TO

CIVIL ENGINEERING STUDENT

-: Certifications:-















Date: 03/08/2016

Ref No: DTS/PROP-CIVIL/2016-AUG/03

To, The Principle KBP COE, Satara

Subject

: Proposal to Conduct Workshop on AutoCAD 2017, STAAD Pro V8i, 3DS MAX 2017 Software's.

Respected Sir,

We warmly thank you for giving us an opportunity to submit the proposal for conducting the training on the above mentioned course.

The proposal for the same is as follows:

Dexter Technology Solutions, company having registered office at Pune India. Dexter Technology Solutions is a fast growing diversified Software Training Company offering cost effective software training to the client & the technical institute across the India. We help our clients to achieve their business objectives by delivering quality software Trainings by leveraging our resource skills, streamlined processes and effective use of technology.

Dexter Technology Solutions is AUTODESK® Authorized Training Centre and AUTODESK® Certification Centre. We are also Authorized Training Centre for Maharashtra Technical & Self-Employment Training Co. Society (MTSTS) which is Directly affiliated and supported by Employment & Self Emplt. Department, Govt. of Maharashtra.

Our aim is to become a one stop shop for training, to date we can deliver training to include CAD/CAM/CAE Mechanical Segment and Civil Engineering Design Software's, Architectural and Interior Design Presentation Software's, Project Planning and Management Segment, Animation Segment, Information Technology Segment, Soft Skills and Personal Team Development courses at all levels.





ABOUT US

Dexter Technology Solutions is pioneering the new dynamics for Business Applications using Open Source Technologies. We deliver both fundamental and applied leadership that power our training. Our goals are nothing short of inventing the future and creating the next generation of business solutions for our clients.

Dexter Technology Solutions provide effective, professional, software training. Centrally based in the Pune. We provide software training services to companies, organizations, Technical Institutes and to individuals throughout India. DTS provides a wide range of training courses. Our courses are consistently rated 9.3 out of 10 on our feedback forms and 100% of our clients say they would use us again. 80% of our new customer base comes through client referral reinstating our quality service and delivery.

TRAINING VISION

Our aim is to become a one stop shop for training, to date we can deliver training to include CAD/CAM/CAE Mechanical Segment and Civil Engineering Design Software's, Architectural and Interior Design Presentation Software's, Project Planning and Management Segment, Animation Segment, Information Technology Segment, Soft Skills and Personal Team Development courses at all levels.





Software Duration : AUTODESK® AutoCAD® 2017

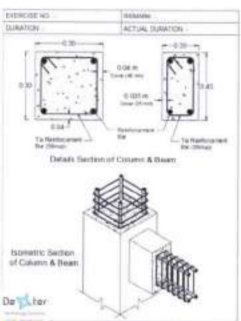
: 30 Hrs. (10 Days)

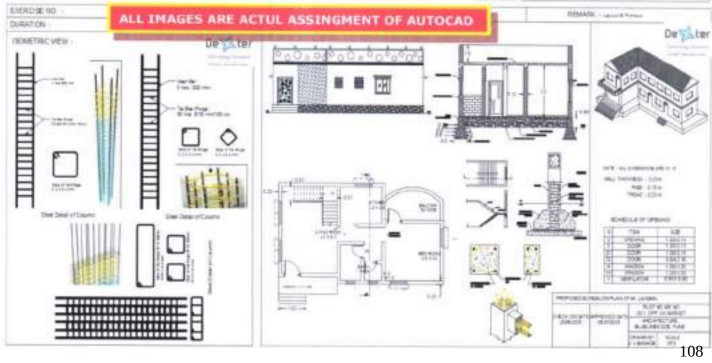
Topics Covered

Introduction

- Drawing settings
- Orthographic drawings
- · Isometric drawings
- Perspective drawings
- Editing the drawings
- Annotations and dimensions
- Layer management
- · Creating and updating repeated element
- Parametric drawings
- · Layout management
- · Scale setting and plotting







ter A AUTODESK Technology Solutions 🔥 AUTODESK An WO 3001 - 2000 Carolfied Contrasts



Software Duration

: STAAD Pro. V8i SS6 : 40 Hrs. (10 Days).

Topics Covered

A. Introduction to STAAD.Pro V8i:

- Understanding Interface.
- Editing & View Tools.

B. Modifying Grid & Generating Model:

- · Grid Editing.
- · By Co-Ordinate System.
- By Creating Nodes & Member Snap.
- By Using Structure Wizard.

C. Model Editing:

- By Generate Tools.
- By Geometry Tools,
- By Add Beam.
- By Insert Nodes.

D. Important Specifications:

- Support Specification
- Member Property Specification
- Group Specification

E. Loading:

- Creating a Primary Load.
- Adding Self Weight.
- Nodal Load.
- Member Load.
- Floor Load.
- Wind Load, (IS 875-Part 3)
- Seismic Load. (IS 1893-2002/2005)
- · Plate Load.
- Moving Load.

F. Structure Designs & Analysis:

- Steel Design. (IS 800)
- R.C.C. Design. (IS 456)
- Column.
 - Beam.

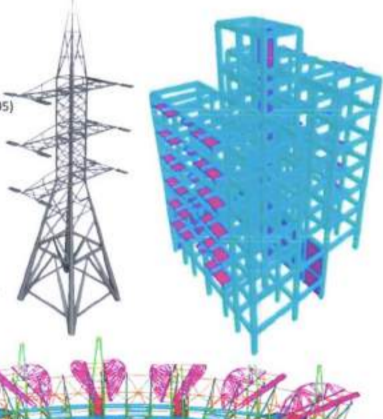
G. Continuum Structure:

- Water Tank Modeling & Design.
- Slab Modeling & Design.
- Staircase Modeling & Design.

H. Report Generation & Projects:,

- Report Setup.
- Final Project







Software

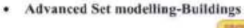
: AUTODESK* 3DS MAX* 2017

Duration

160 Hrs. (12 Days)

Topics Covered

- Standard Primitives
- **Extended Primitives**
- Customizing the Units
- Basic Models using Parametric Deformers
- AEC Extended objects





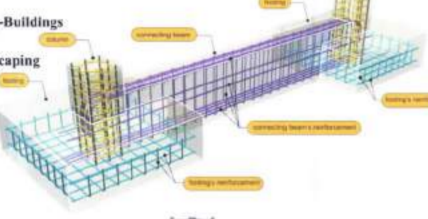
- 3D Boolean
- Compound Objects
- 2D Boolean
- Standard Lighting
- Advanced Lighting
- **Basic Texturing**
- Particles
- **Environment Effects**
- Reactors
- Mental ray Rendering

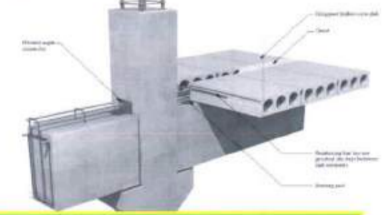
Camera Walk through

Project











ALL IMAGES ARE ACTUL ASSINGMENT OF 3DS MAX



FEES & PAYMENT

1) Courses and Training Price List For Civil Engineering:-

		For 40	For 50	For 60	For 70+	The Contract of the Contract o
Sr. No.	Particular		Fee/S	tudent		Duration
1	AUTODESK® AutoCAD® 2017	35	00	3000	2500	30 Hrs.
2	STAAD Pro V8I SS6	45	00	4000	3500	40 Hrs.
3	AUTODESK® 3DS MAX® 2017	45	00	4500	3500	60 Hrs.

NOTE: For conducting course at campus batch of at least 40 number of students. This training fees are valid up to 15 days from date of proposal.

- Specially Designed Work Books for Thorough Understanding of Subject.
- Dexter's AutoCAD® 2017 Course Completion Certificate Providing to Students after Completing of Course Fee.
- Student will get legal 3 years Educational User License of AutoCAD, 3DS MAX free.
- STAAD Pro. V8i Government Approve Course Completion Certificate will be Provide to Student.
- Softcopy Of Assignments And IS Codes Are Providing To Student.

Our Clients:

- KBP C.O.E. SATARA (For STAAD Pro February 2016 & March 2015)
- MIT ACADEMY OF ENGINEERING, ALANDI, PUNE (For 3DS Max January 2016)
- BHARTI VIDYAPEETH'S BVJNIOT, PUNE (For AutoCAD & STAAD Pro From Last 3 Years)
- VIDYA PRATISHTAN'S C.O.E. BARAMATI (For AutoCAD & STAAD Pro 2 Years)
- AMRUTVAHINI C.O.E. SANGAMNER (For AutoCAD & STAAD Pro From Last 2 Years)
- AIRSONIC PVT, LTD, PADAMAVATI (For AutoCAD Elect.)
- BLUELINES DDS, BALAJINAGAR (For AutoCAD & 3DS MAX)
- RANGE ASSOCIATE BUILDER & DEVELOPER, PUNE (For AutoCAD & MS Project)

Advantages of an Dexter's Certification:

- Take your career to greater heights with an Dexter's Certification
- Gain an industry-recognized credential that validates your skill and knowledge of using Autodesk software
- Organizations are looking for professionally qualified professionals that help them get new projects and gain industry recognition



- Become an Dexter's certified professional and open new avenues for professional growth
- Expand the scope of your career and the make the world your marketplace with an Dexter's certification that opens international opportunities
- Get an Dexter's certification to showcase your capability to current and potential
 employers and get a head start as compared to your peers and co-workers when pitching
 for a lucrative assignment. More often than not, an internationally accredited and globally
 recognized professional will get precedence over a competitor without those credentials.
- An Dexter's certification is a gateway to succeed in your career and explore new avenues through global recognition
- Prepare for an internationally accepted certification that puts you a notch higher than your peers in a competitive marketplace
- Access and use the Dexter's Certified logo as an Dexter's credential holder
- · Display your Dexter's Certified certificate
- · List your name in the Dexter's Certified Professionals database
- · Increase your profile in a competitive job market with an industry-leading certification
- · An Dexter's certification is ideal for students and professionals
- Students can achieve an international certification that gets them more calls and interviews when they are seeking job opportunities without work experience
- Professionals can get a wider audience and get a larger canvas to showcase their skills all
 over the world with an Dexter's certification.

Duration Benefits College / Students will enjoy with this tie-up:

- Student will get professional education at low cost.
- Student will get 3 years Educational License of AutoCAD, 3DS MAX free of cost.
- 3. Student will be benefited for his future carrier.
- 4. Student's time will be saved as he will not be travelling for these professional courses.
- Reputation of the College will be increased.
- 6. The existing setup (if any) will be utilized, so no ideal time.
- 7. Course are suitable to second year, third year and final year students.

Duration of Each Course will be linked to course completion. Training will be conducted in College Campus. Students will be trained in batches depending upon nos, of students enrolled.



PAYMENT SCHEDULE

Financial Terms:

- Fee structure for the course valid for a period of one year from the commencement of course, subsequently the fee structure will be revised for the next year with the mutual consent.
- 50% amount payable before starting of the course, 30% amount after completing course and remaining 20% at the time of certification.
- Kindly please note that Certification and notes will not be distributed before clearing all the fees due.
- DTS shall be responsible to complete the training in respect of only those students in respect of whom it has received full course fee.
- Fees can be paid by students directly to DTS or College will pay the fees to DTS, whichever is mutually decided between parties. Payment can be made by CASH / Cheque / Demand Draft in favor of- <u>Dexter Technology Solution</u> -payable at <u>PUNE</u>.

I hope the above proposal fulfills your needs. In case of any clarifications and future meetings you may feel free to call me on 09028740932 / 09922823455.



Head - Institutional Alliances Dexter Technology Solutions Mb: 09028740932 / 09922823455













Flat No. 2, Sal Nivas Build. Sr. No. 20/1, Opp. Bharat Petrol Pump, K.K.Market Chowk, Pune-Satara Rd. BalajiNagar, Pune - 411 043, INDIA. Ph.: 09028740932 / 09922823455.

Visit Us: www.dextertechnosols.com

Date: 01/09/2016

Submitted

Subject:- Permission for conducting the "Staad-Pro" Course.

The department of Civil Engineering and CDC of college is hereby proposing to conduct the above mentioned course in our institute for Civil Engineering students in collaboration with "DEXTER TECHNOLOGY SOLUTIONS, PUNE".

This course is intended to train the students in analysis and design of components of buildings, bridges, steel structures, water tank etc. with help of Staad-Pro software. Use of analysis software by the students is also the requirement of regular curriculum of B.E. Civil. Therefore this course will be helpful to the students of Civil Engineering in enhancing their relevant skills.

This Pune based institute have offered their services which include mainly courseware, Trainers and study material.

Our college have to provide computer lab. and other infrastructural facilities.

Permission may please be given for conducting above said course.

Prof. A.A. Mahadar Coordinator

Prof. D.B. Kadam Co- Coordinator

Through HOD

Karmayeer Bhaurao Pak College of Engineering

The Principal

Karmaveer Bhaurao Patil

College of Engineering, Satara.

RARMAVEER BHAURAO PA COLLEGE OF ENGINEERI

n 1 SEP ZUID

Inward No. 1174



Sadar Bazar, Near RTO Office, Satara, Maharashtra State (INDIA) Pin - 415 001. Founder: Padmabhushan Dr. Karmaveer Bhaurao Patil (D.Litt.)

[Approved by AICTE, New Delhi, DTE, Maharashtra State - Affiliated to Shivaji University, Kolhapur]

website.www.kbpcoes.edu.in Tele Fax - 02162-235767

Dr. Vikram Patil

Principal

EN 6270

E-Mail: office@kbpcoes.edu.in

Phone: +91 2162 230636 / 235767 / 233005

Ref. No.: KBPCOES / 15-16 / 10984

DATE: 13 / 08 /2016

TO.

M/S Dexter Technology Solutions. Flat No.02, Sai Niwas Society, Near K.K.Market, Balaginagar, Pune -Satara Road, Pune-411043.

Subject: STADD PRO V8i SS6 Training Program for students.

Ref. Your Proposal.

Sir.

With reference to the above subject, we write to state the following.

As per the details in your proposal, a group of nineteen students studying in B.E.-Civil Part-I are ready to participate in the training program of STADD PRO V8i SS6. You can conduct the training session on weekly holidays without affecting the regular institutional curriculum.

However, as agreed upon you will be required to pay Rs.925/- [Rs.Nine Hundred Twenty Five Only] per participant as administrative charges.

You are hereby informed to start the training session/program after completing necessary formalities.

Mr.Mahadar A.A Course Coordinator

Head Dept of Civil Engineering

HOD Civil Engg. Karmayeer Bhaurao Patil College of Engineering. Sadarbazar, Satara

Yours Truly

Principal. K.B.P.C.O.E.SATARA.

Training Program on "STADD Pro" from 03-09-2016 to 25-09-2016: 40 hours

Attendance Sheet

Sr No	Name	03-09	-2016	04-09	-2016	10-09	-2016	11-09	-2016	17-09	-2016	18-09	-2016	24-09	-2016	25-09	-2016
		M	E	M	E	M	E	М	E	М	E	M	E	M	E	M	E
4	Kaniala Nikhil Dhanasiau	10-1	2-4	10-1	2-4	10-1	2-4	10-1	2-4	10-1	2-4	10-1	2-4	10-1	2-4	10-1	2-4
2	Kenjale Nikhil Dhananjay	Hanson				Hoccompa	_			NOtoria		pokenym		Drenga	Lours	2.00	
2	Kadam Niranjan Namdeo		Madau		Na	Moder	Mada	Naday	m kad	Made		Acedan		geodari	Kada	Madan	Now
3	Patil Snehal Annadrao		Spati	Spatil	Spatil	Frate	That	Scori	Spatil.	Shari	Stati	Apachi .	Spari	Spatil	gratil	Span	Steah
4	Jadhav Tejal Dilip	Dolhor	andho	mulhon		Dolhon	Dellar	madhav	maken	Dadhan	Deathou	Bullione	Balhas	Toldhow	Budho	sond have	Buthon
5	Doiphode Vithal Kondiba	Study.	BART.	क्षिड्रेकी	Span	BELLES	18 Bline	एडिंगार	THE W	में हिंगीर	Want-	(Still for	John	3)	u fant	My Cust	In Renit
6	Shinde Vivek Vilas	Rigar	This was	Anlas	Bring	Drings	Whole	Source	Arina	(Drin)	Shule	Bhind	Drute	DUNDA	mide	(Dide	Wide
7	Vibhute Amol Vilas	Bulbhult	BUILDING	Ruibhuk	Chippin	Bultut	BULLAR	Ruibha	EVIPM	e Jibhul	Quibbat	Wilbhut	QUINNE	Public	Sulther	PUBLIK	CULTUK
8	Pisal Priyanka Sunil									Parkal						PIPMA	
9	Harshe Gandhali Chandrakant	0 No	Λ.			Α.	73	- CA	-	01		(9)					0100
10	Dudhgaonkar Sujay Surendra	BUCH	幽华	蝉	姬牛	如今	DEST	如叶	THE STATE OF THE S	7599	1097	奶节	1697	1007	1007	1007	Dos
11	Khunekar Sham Manik	STRING	GARRE	SHOW	GAPPY.	BROW	GARRY	Alven	Frey	CHUR	More	GRAN	white	CHU.	GKILL	BRILL	Colle
12	Mandhare Rohot Dattatray	emunds	Rmont	Bonnoll	Pronde	Amunite	mundt	Dru nath	emond	Romende	eminde	Amandie	munt	Rounds	muny	@mande	month
13	Jankar Nitin Tanaji	Door				(1900A				AROM(FROM		A Par	Mehr		Sec. The
14	Khot Rohan Nikhil	GW A		Pethot	7.3		17	7 1	1	Pkhat	Perhat	Extent	(Phylip	OHAT	athat	PLA	DEL.
15	Pawar Akshay Balasaheb *	Herand	Allow	Boat	ABORE	ARouse	ABOUNC	Alsonal	N. In A	ABound	-	ABound	ABoau	Atroub	ARnal	Arand	Atzon
16	Shinde Pankaj Rajendra	Swell	Dund	Shind	Birdy	Shuks	Direct	Sinde	Binde	Donale	92:00	Dradt	Rivald	Sololi	Aimel	Sind	Runde
17	Patil Akshay Nilkanth	OK.	AKI	AK	AN	AAT	AKI	, AR	AN	AN	DR	AR	AR	MRI	ARI	ORI	all
18	Godase Umesh Waman	Tank.	Text of	CASE	and the	1 Die	Tool	Ved 2	Total	Lack.	Variation .	1	Color	1 30	1	1	1.00
19	Katkar Akshay Shankar	Teles	ASTATE	BILLS	ASIL	ASILAS	ASSET	Askuls.	Age u	Separt.	Mily.	ABYRELES	Ashie	Kart	ANTE	Agicing.	Destin

M-Morning Session

E-Evening Session

Mr.Mahadar A.A. Course Coordinator



Dead Dept. of Civil Engineering HOD Civil Engg.

Karmaveer Bhaurao Patil
College of Engineering,
Sadarbazar, Satara.



Sadar Bazar, Near RTO Office, Satara, Maharashtra State (INDIA) Pin - 415 001. Founder: Padmabhushan Dr. Karmaveer Bhaurao Patil (D.Litt.)

[Approved by AICTE, New Delhi, DTE, Maharashtra State - Affiliated to Shivaji University, Kolhapur]

website.www.kbpcoes.edu.in Tele Fax - 02162-235767

Dr. Vikram Patil

Principal

EN 6270

E-Mail: office@kbpcoes.edu.in

Phone: +91 2162 230636 / 235767 / 233005

Ref. No. : KBPCOES / 15-16/14984

DATE: 16 / 09 /2016

TO.

M/S Dexter Technology Solutions, Flat No.02, Sai Niwas Society, Near K.K.Market, Balaginagar, Pune -Satara Road, Pune-411043.

Subject: STADD PRO V8i SS6 Training Program for students.

Ref: Our letter no: KBPCOES/15-16/1098 A dated: 13-08-2016.

Sir.

With reference to the above subject, we write to state that the scheduled training program in software STADD PRO V8i SS6 from 03-09-2016 to 25-09-2016 for 40 hours has been completed in all respect for the registered students.

In fact, the trainee students are happy about the way in which the training program was conducted and the necessary details that have been delivered.

We are happy and thankful to you for extending your services to our students. We hope to maintain similar relationship in future also.

Thanking You.

Mr.Mahadar A.A. Course Coordinator

Head Dept of Civil Engineering

HOD Civil Engg. Karmaveer Bhaurao Patil College of Engineering. Sadarbazar, Satara

Yours Truly

Principal, K.B.P.C.O.E. SATARA. MIRTH BY GOVT OF INDIA UNIQUE REG. ID: MIH/2013/0057233. BERTE BY GOVT OF MAHARASHTRA REG. No.: SAN/MRJ/GNL/O/343/2004

GOVT. SELF-EMPLOYMENT AGENCY NO. : 20140618N100000



INTERNATIONALLY RECOGNISED STANDARD AN ISO 9001: 2008 CERTIFIED

(Established under the Seva Society Scheme of Directorate of Employment and Self Employment Department Govt. of Mahatashtra)















This is to certify that VITTHAL KONDIBA DOIPHODE

Has successfully completed and Passed the examination for CERTIFIED COURSE IN STAAD PRO V8I SS6 (1MONTH)

With 83.30 percentage and Swarded with the grade

This Final Examination Conducted by the Exam committee of Maharashtra Technical

& Self Employment Training Society

Turing Sep-2016, EXAM CENTER- DEXTER TECHNOLOGY SOLUTIONS

In testmony whereof are set the seal & signature of the Director (MTSTS)

(COURSE DURATION FROM DE-SED-2015 TO 30-SED-2018) Maharashtra State



Exam Center Head Signature Issued Date: - 08/11/2016





DIRECTOR MISTS Maharashtra State

(Head Examination Committee)



STATEMENT OF MARKS

MAHARASHTRA TECHNICAL & SELF EMPLOYMENT TRAINING SOCIETY (MTSTS)

CANDIDATE NAME	VITTHAL KONDIBA DOIPHODE
COURSE NAME	CERTIFIED COURSE IN STAAD PRO V8I SS6 (1MONTH)
NAME OF THE ATC	DEXTER TECHNOLOGY SOLUTIONS

PLACE	CENTER NO	STUDENT ID	EXAM MONTH	DURATION
PUNE	MTSTS/ATC/2014/69	20161108446	September-2016	1 MONTHS

SR NO	SUBJECTS	MAXIMUM MARKS	MARKS OBTAINED	RESULT
1	THEORY OF STRUCTURE	20	18	PASS
2	STRUCTURE MODELING	20	17	PASS
3	CALCULATIONS OF LOADING	20	17	PASS
4	ANALYSIS OF BUILDING STRUCTURE	10	8	PASS
5	DESIGN OF R.C.C. STRUCTURE (IS-456)	20	16	PASS
6	DESIGN OF STEEL STRUCTURE (IS-800)	10	8	PASS
GRAI	DE: A+	100	83	PASS
ATE	08/11/2016		PERCENTAGE	92.30

DATE: 08/11/2016

Sand Story Indiana

DIRECTOR
MISTS
MAHARASHTRA STATE

MAHARASHTRA STATE (Head MTSTS Examination Committee)

Controller of Examinations for MTSTS MAHARASHTRA STATE

GRADATION: A ++ : 90 % and above. A+ : 75 % and above. A : 60 % and above. B : 50 % and above. C. 40 % and above.

K.B.P.COLLEGE OF ENGINEERING SATARA.

DEPARTMENT OF CIVIL ENGINEERING

Training Program on STADD PRO V8i SS6 from 03-09-2016 to 25-09-2016: 40 Hours

Feedback Form

Name of Student: Grocke Umesh Warman Contact No: -	7770092578
Email umeshgodsess30@gmail.com	
Name of Resource Person/ Trainer: Er. Vikram Bagade [Dexter Technology	Solutions]

Rate the following (Tick the appropriate column)

Feedback Topics	Excellent [A+]	Best [A]	Better [B]	Poor [C]
The course content was relevant to work.	V			
The way of expressing contents		~		
The trainer had a thorough knowledge of the topic	/			
Practical knowledge of trainer		~		
The training venue was comfortable for learning		-		
How the overall training was:	~			

HOD Civil Engg. Karmaveer Bhaurao Patil College of Engineering, Sadarbazar, Satara o e dineering

Student Signature

UNDERTAKING

I undersigned have registered for training program on "STADD Pro" conducted by Dexter Technology Solutions, Pune and successfully completed the said training program from 03-09-2016 to 25-09-2016 for 40 hours.

I have received course completion certificate and mark sheet for the same.

Sr No	Name	Certificate No	Mark sheet No	Sign	Date
1	Kenjale Nikhil Dhananjay	20161108443	20161108443	NOKONO	24/1/17
2	Kadam Niranjan Namdeo		20161108444		23/1/17
3	Patil Snehal Annadrao	2016110843	20161108434	Frad i	23):117
4	Jadhav Tejal Dilip	20161108433	20161108433	Dadhar	23/1/17
5	Doiphode Vithal Kondiba	20161108446	20161108446-	<u>शिक्षेत्रि</u>	23/01/17
6	Shinde Vivek Vilas	20161108449	20161108449	Arimore	-28 01/1
7	Vibhute Amol Vilas	20161108445	20161108445	SUBHUK	23/01/201
8	Pisal Priyanka Sunil	20161108435		PSPisal	23/01/17
9	Harshe Gandhali Chandrakant	20161108450	2016110 8450	Gaza	23/1/17
10	Dudhgaonkar Sujay Surendra	20161108439	20161108439	Day'y	23-01-17
11	Khunekar Sham Manik	20161108440	2016 1108440	SHELL	23/1/17
12	Mandhare Rohot Dattatray	20161108448	20161108448	Brendhers	23/01/17
13	Jankar Nitin Tanaji	00161108437	2016 1108437	Florit	24/01/0
14	Khot Rohan-Nikhil	20161108442	20161108442	Phot	23/1/17
15	Pawar Akshay Balasaheb	20161108441	20161108441	ABpaul	
16	Shinde Pankaj Rajendra	20161108 438	20161108438	Dimde.	
17	Patil Akshay Nilkanth			10.	23-1-17
18	Godase Umesh Waman	20161108451	2016 11 08 451	1 1 0	24-1-17
19	Katkar Akshay Shankar	2016 1108436	20161108436	Katkay.	23-01-17



HOD Civil Engg.
Karmaveer Bhaurao Patil
College of Engineering.
Sadarbazon Satur

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

Date: 20/8/2016

To,

The principal,

K. B. P. College of Engineering, Satara

Sub: Proposal for Certificate Program: Soft Skill Training Program (By GTT in association with Barclays and NASSCOM)

Sir,

The department of Computer Science and Engineering is proposing the Certificate Program in Soft Skill Training Program (By GTT in association with Barclays and NASSCOM) The detail proposal is enclosed herewith for the sanction.

Thanking You,

Yours faithfully

(Mr. Manoj N. Rathod)

Through

Head,

Computer Science and Engineering Department

Deptt. of Computer K.B.P. College of Engg

Sale

1

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

Proposal for a New Certificate Program

Department: Computer Science and Engineering Satara.

Proposed Title of Certificate Program: Soft Skill Training Program (By GTT in association with Barclays and NASSCOM)

Intended Audience: BE-CSE Students

Projected Date of Implementation: 22 August 2016

Duration of the Program/Course: 22 August 2016 to 01 September 2016.

Certificate Program/Course proposed fee: Nil (Sponsored by GTT in association with Barclays and NASSCOM)

Available Resources in the institute/Department: Infrastructure Such as Seminar Hall with ICT Facility

Cost of the additional Resources: 6000/Certificate Program/Course Coordinator (Name, Designation and Department):

Mr. Manoj N. Rathod Assistan Professor Computer Science and Engineering Department

Faculty and Staff who will Teach/Train/Conduct the Certificate Program/Course: (Name, Designation and Department): Nil

Name of the external Agency/Organization involved Certificate Program/Course (If any): GTT in association with Barclays and NASSCOM) Trainer: 1. Mr. Kulkarni. 2. Ms. Swati Hari

Cost of external Agency/Organization involved Certificate Program/Course (If any): Nil

Deptt. Of Computer K.B.P. College of Enga

Satara-

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

Number of expected Students:79

Total fee Collection: Nil

Expenditures details:

Faculty Honorarium/Charges: Nil

Supporting staff: Shri S.K Darade, Shri Bhise

Component/Equipment Charges: Nil

Any other: Nil

Coordinator

Prof. Mr. Manoj N. Rathod

Head, Computer Science and Engineering Department

Note: Sample syllabus and other guidelines and enclosed

(Url: http://lms-gttconnect.com/moodle)



1

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

Certificate Course in Soft Skill

Overview of Institute and Department:

Karmaveer Bhaurao Patil College of Engineering, Satara is one of the esteemed educational institutions in the state of Maharashtra. The college was established in year 1983 and has continued its prestigious journey for the last 30 years, and is affiliated to Shivaji University, Kolhapur, approved by AICTE, New Delhi.

About the Certificate Course:

With the entry of multi-national companies in India, there many employment opportunities at each level of entry. Even the recruitment process underwent revolutionary change. It was first thought that academic-technical knowledge and certification are the only prerequisites for well paid jobs in MNC's. Organizations around the globe recognize that, in order to gain a competitive advantage. Their Employees need to know how to handle themselves at work and how to relate with their customer base, , in order Acquire this resourceful talent, soft-skills are needed.

Fees, Eligibility Criteria and Program Structure:

Name of Course	Duration and Number of Seat	Mode of Study	Fees(Rs)	Eligibility
Soft Skill Training Program	22 August 201 6 to 01 September 2016 80	The delivery of the program shall be through contact class at campus The program content will be available in the form of study material and presentation	Nil	UG Computer/ Electronics/ IT Final Year Appearing

Syllabus:

Link for the Syllabus: (Url: http://lms-gttconnect.com/moodle)

Evaluation System/Scheme:

Method of Evaluation: 100 Marks MCQ test Online Test

• Criteria for Minimum Marks: The passing criteria are minimum 40% marks.

Procedure for Application :Online Registration

Deptt: Of Computer K.B.P. College of Engl

Satara-



Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

- 1. Fill in the online Expression of Interest Form (EOI)
- 2. Shortlisted Candidates will be contacted through e-mail for submitting the application form along with the required documents.
- 3. After verifying the documents, the candidates will be informed to submit the respective fees through online mode.
- 4. The participants will be enrolled for the course starting from 01/08/2016 and inform through the online portal.

Expression of Interest Form(EOI)

- Link for Registration: http://lms-gttconnect.com/moodle
- Last date for registration is 07/08/2016
- · Course Coordinator: Mr. Manoj Namdeo Rathod

Faculty Members:

Prof. Mr. Manoj N. Rathod

Head, Computer Science and Engineering

Department



Manoj Rathod <manoj.rathod@kbpcoes.edu.in>

LMS- KBPCOE

1 message

Gayatri Kelkar <gayatrik@gttconnect.com>

Fri, Jul 29, 2016 at 10:23 AM

To: Shabina Sayyad <hodcse@kbpcoes.edu.in>, Sambhaji Mane <tpo@kbpcoes.edu.in>

Cc: manoj.rathod@kbpcoes.edu.in

Dear Madam,

The link will go live from 1st August 2016 and will be open to all the students till 7th August 2016. Request you to kindly revert with L2 dates at the earliest. Please receive as an attachment the user id and passwords for the students list you had sent earlier. As I am travelling I couldn't identify the additional students to the prior list. Kindly highlight the names of the students whose user id and passwords are missing so that the same could be generated.

Only the shortlisted candidates would be going ahead with the L2 face to face classroom training.

I am sharing with you the LMS link where the content has been uploaded. Also attached is the list of registered students with their unique login Id and password, which they would need to enter in the login page in order to access the content.

LMS URL: http://lms-gttconnect.com/moodle

If you are unable to access the LMS website or having any problem while accessing the content please do the following setting

Set DNS to global DNS

Preferred DNS:8.8.8.8 Alternate DNS:4.2.2.2

Following are the some instruction for accessing LMS content:

LMS(Learning Management System) Note

Before you proceed with your study material, take a moment to have a look at this file containing description about different components, about which you need to know & understand for a better learning experience.

The components are as follows:

- 1) <u>DASHBOARD</u>: It contains all the details about your study material. It includes the <u>CONTENT/ SCORM</u> (<u>learning content in a ppt format)</u> packages which you need to go through. It will also show you the information about pending quizzes.
- 2) If you are unable to view the CONTENT/ SCORM files please make sure that flash player is installed on your system and all popup are allowed. (setup file for Flash Player is provided at the top of all the SCORM packages)

Request you to kindly register your college on the link given below:

http://www.erp-gttconnect.com/barclays/college.html

Please use college code YEI9010 while registration. Do let me know on call once the registration is done. Please feel free to call me for any challenges.

Thanks & Regards,

msuithsol

Gayatri Kelkar | Global Talent Track | Mob: +91 8408809943 | Tel: 020 66438114 |

Empowerment through Employability



From: Shabina Sayyad [mailto:hodcse@kbpcoes.edu.in]

Sent: Thursday, July 28, 2016 5:03 AM

To: Gayatri; Sambhaji Mane Cc: manoj.rathod@kbpcoes.edu.in Subject: Re: regarding Spoc

Dear mam.

We are really very glad that you have given our students a golden opportunity to get the training from esteemed organisation of yours.

Herewith I have attached the Schedule of L1 training program and the revised student List. Kindly take a note of it.

The schedule of L2 will inform you shortly.

On Mon, Jul 25, 2016 at 6:52 PM, Shabina Sayyad <hodcse@kbpcoes.edu.in> wrote:

Thank you mam. Surely very soon I will send you the L1 and L2 date

On Monday, July 25, 2016, Gayatri <gayatrik@gttconnect.com> wrote:

> Dear Madam.

>

- >
- > Thanks a lot for your revert. Will send the user ids and passwords on receiving the confirmation on L1 and L2 dates.
- > Thanks & Regards,
- > Gayatri Kelkar | Global Talent Track | Mob: +91 8408809943 | Tel: 020 66438114 |
- > Empowerment through Employability
- > </mail/u/0/s/?view=att&th=156220252bef1b9f&attid=0.1&disp=emb&zw&atsh=1></mail/u/0/s/?view=att&th= 156220252bef1b9f&attid=0.2&disp=emb&zw&atsh=1></mail/u/0/s/?view=att&th=156220252bef1b9f&attid=0.3& disp=emb&zw&atsh=1></mail/u/0/s/?view=att&th=156220252bef1b9f&attid=0.4&disp=emb&zw&atsh=1>
- >

- > >

> From: Shabina Sayyad [mailto:hodcse@kbpcoes.edu.in]

> Sent: Monday, July 25, 2016 4:14 PM

> To: gayatrik@gttconnect.com

> Cc: Sambhaji Mane > Subject: regarding Spoc

> Respected Mam

Here onwards I shabina Sayyed HOD CSE will be your single point of contact for Barclay's training program.

> Hence forth I request you kindly farward any details regarding training program to me.I will inform you the schedule of L1and L2 shortly. Sorry for the delay

> Thanking you

> --

> Thanks and Regards

> Prof. Shabina Sayyad

> Head of Computer Engg. Dept.

> KBPCOE ,Satara

> 9822051275

Thanks and Regards Prof. Shabina Sayyad Head of Computer Engg. Dept. KBPCOE ,Satara 9822051275

2 attachments

KBPCOE_Electronics.xlsx 20K

BBPCOE_CSE.xlsx 19K



2 recured K.B.P College of Engg SataraStrakelle Schadule

Modules	Start date	End date
Orientation	22-Aug-16	22-Aug-16
Pre-assessment	22-Aug-16	22-Aug-16
Communication skills	23-Aug-16	25-Aug-16
Business comunication	26-Aug-16	26-Aug-16
Business etiquette	27-Aug-16	27-Aug-16
Mid -assessment (F2F)	27-Aug-16	27-Aug-16
Interview skills	29-Aug-16	29-Aug-16
Interview types	30-Aug-16	30-Aug-16
Interpersonal skills	31-Aug-16	31-Aug-16
Employability skills	31-Aug-16	31-Aug-16
Critical thinking & Analytical thinking	01-Sep-16	01-Sep-16
L2 assessment(Final) 30min	01-Sep-16	01-Sep-16
Post-assessment (F2F)	01-Sep-16	01-Sep-16
Email writing	01-Sep-16	01-Sep-16

Deptt. Of Computer K.B.P. College of Engg Satara-

Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Attendance: BE(CSE)

Roll		Date: 22/08	3/16		W
No.	Name Of Student	Slot1	Slot2	Slot3	Slot4
1	Ballal Shweta Dilip	\times			_
2	Barge Pranoti Santosh	Bargo	of acts	Burye	ABacy+
3	Barge Supriya Sanjay	Same	38Boge	ASBUTY +	ABUTED.
4	Bhivarkar Nayan Sonaji	Men	NER	_	
5	Bhosale Jyoti M	that	Testi	Syati	Syst
6	Bhosale Nitin			_	-
7	Bhosale Shubhada Ankush	Shecan	Ashosale.	Asharale.	a solali
8	Bhujbal Chaitali Vishnu	att of bala	Tohatak	Faraball	Falacitali
9	Bondare Shivanjali	congratare.	. D. B. dasc.	5.91 Bodan	s. Q. Bodon
10	Dadas Mayur Damodar	son grane.	Metr	Mb	Wille
•11	Dalavi Tejashree Mohan	Faluly "	Taller-	07_	07
12	Dalvi Suraj Arun	ADVA-	Dan	Asm	Dan
13 *	Deo Ankita Nitin	Ander	Andrew _		1
14	Deshmukh Rohit Arjun	><		X	
15	Deshmukh Shivani C.	altivitat	Shivomi	Spruni	Private
16	Deshmukh Shweta R	lath	Putton.	later.	lules
17	Dhabdhabe Dipika Dattu	Mabalas	Bothaboltoch	Mohabahah	, DOO habolhab
18	Dhaske Aishwarya Satish				~ /
19	Dhule Ashwini Parshuram	DuleAp	nulate		
20	Gaikwad Pratik Pradeep	Parlewad	Phirewad	Parmad	Phylosoph
21	Ghadge Aniket H.	A hodge	Ashadge	Chadge.	Phodge
22	Ghule Surekha Babaso				
23 🌢	Gore Akhilesh Milind	ames .	Aver	Anger.	
24	Gunjawate Sayali Sanjay	lughi	Soughli	Soyali	Sayali
25	Guruv Shweta Gajanan	say	- still		1
26	Jadhav Aishwarya Pratap	Advar	Advar	Nato	984
27	Jadhav Pradnya Dilip	Fad hav	Fadhav.	tollar.	Padrav
28	Jadhav Suraj Uddhavrao				
29	Jadhav Vishakha Deepak	yicha cho	yishakha	1	
30 \$	Jagdale Pratiksha P	Jon del	Magadale	/	
31 ^	Jagdale Shubham Uttam		Syptime	gocser	- Carlon
* 32	Kadam Minakshi Mansing	Gryndell	allow		
33	Kalal Galib Riyaj	Mel			/
• 34	Kale Kavita Satish	Kalek	Kalles	X	X
• 35	Kambale Kiran Jayawant	Warble	Kample		
36	Kamble Akshay B.	Holing	Thistory	100 hours	Millshall
37	Kende Shreyas Sharad	Shreyer	Bhrye !	Sheyers	Shreyay
• 38	Kolpe Sneha Bajrang	5.8 kolope	3. B. Yolane	-	
39	Kshirsagar Pooja J	Q.	200	0	2
40	Kulkarni Viraj Vinod	dallar	sukuv.	MIKIN	Julien
41	Kulkarni Aishwarya D.	POR	ADK	ADIC	ADK
42	Kulkarni Swapnil N.			1181	70

Deptt. of computer K.B.P. College of Engg Satara-



Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Attendance: BE(CSE)

Roll	N. OCC. I	Date: 23/08/16		92 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Date:23/08/16
No.	Name Of Student	Slot 4	Roll No.	Name Of Student	Slot 1
1	Ballal Shweta Dilip		.43	Kumbhar Sukanya K	0.01
2	Barge Pranoti Santosh	AnBorge.	44	Lavangare Pritee Rajiv	Release
3	Barge Supriya Sanjay	Ashcorp	45	Mahadik Aishwarya Vilas	Mahadik
4	Bhivarkar Nayan Sonaji	1 Share	46	Mahamulkar Snehal D.	
5	Bhosale Jyoti M	fyati	47	More Monika Sidhodhan	Marine 11
6	Bhosale Nitin	1	48	Mulla Tufel Mainuddin	dul
7	Bhosale Shubhada Ankush		49	Nalge Bhakti	Aprilige
8	Bhujbal Chaitali Vishnu	Faraitali	50	Nandgaonkar Pratiksha S.	Nendgaonka
9	Bondare Shivanjali	so Bodan .	51	Nandle Mittala Ravindra	Mittala
10	Dadas Mayur Damodar	MAL	52	Nikalje Milind Dipak	Petalo
11	Dalavi Tejashree Mohan	i alvi	53	Nikam Sandhyarani P	
12	Dalvi Suraj Arun	Dan	54	Nimbalkar Apurva Rajan	Myons
13	Deo Ankita Nitin	Ander	55	Padalkar Sanjana Sanjay	7
14	Deshmukh Rohit Arjun	-	56	Patil Komal Rajendra	Betil.
15	Deshmukh Shivani C.	Showing	57	Patil Aishwarya Sanjay	Asaell
16	Deshmukh Shweta R		58	Patil Sandip Gautam	(panels).
17	Dhabdhabe Dipika Dattu	Morabalaby	,59	Patil Sanket Sanjay	PACIFIC
18	Dhaske Aishwarya Satish	_	60	Pawar Priyanka Rajendra	Paule
19	Dhule Ashwini Parshuram	DINERO	61	Sapkal Snehal Suresh	Lowy
20	Gaikwad Pratik Pradeep	Benkind	62	Sarda Tanvi Hrishikesh	fina da
21	Ghadge Aniket H.	Ashadge	63	Shedage Komal B.	Koma
22	Ghule Surekha Babaso	Elean.	64	Shedage Sandipan	
23	Gore Akhilesh Milind		65	Shelar Akash Prashant	
24	Gunjawate Sayali Sanjay	Sagale	66	Shinde Kanchan D.	Rile
25	Guruv Shweta Gajanan	3hr	67	Shinde Nikhil Pradip	- Found inde
26	Jadhav Aishwarya Pratap	Adar	68	Suryavanshi Priyanka	Brody
27	Jadhav Pradnya Dilip		69	Suryawanshi Snehal	232
28	Jadhav Suraj Uddhavrao	(410).	70	Tanksale Ramchandra D.	-
29	Jadhav Vishakha Deepak	219.	71	Taral Amruta	trul:
30	Jagdale Pratiksha P	Gagalle	72	Taware Akshay Deepak	Alter
31	Jagdale Shubham Uttam	Syndrice	73	Vedpathak Omkar Satish	Q I
32	Kadam Minakshi Mansing	0 -	74	Virkar Archana	Orlo
33	Kalal Galib Riyaj	-11	75	Yadav Pavankumar Mohan	FO HINE
34	Kale Kavita Satish	K-UUL	PI	Ambekar Pratikasha P	Mulium
35	Kambale Kiran Jayawant	Vamble	P2	Chavan Ameya Sanjay	The state of the s
36	Kamble Akshay B.	Milhay	P3	Gaikwad Tejaswini H.	\
37	Kende Shreyas Sharad	Shreyas	0810 W/V	Shrikant Pawar	$\overline{}$
38	Kolpe Sneha Bajrang	S.B. Kalape		Journal Land	
39	Kshirsagar Pooja J	2			
40	Kulkarni Viraj Vinod	Milyun			
	Kulkarni Aishwarya D.	ADK.		Taxattee.	
_	Kulkarni Swapnil N.	1,000		1016ge 00 10	

Deptt. of computer
K.B.P. College of Engg
Satara.

Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Attendance: BE(CSE)

Roll	Name Of Student	Date: 23/08/16	D.II No.	N. Office I	Date: 23/08/16
No.	Name Of Student	Slot 2	Roll No.	Name Of Student	Slot 2
1	Ballal Shweta Dilip		43	Kumbhar Sukanya K	
2	Barge Pranoti Santosh	SBarge	44	Lavangare Pritee Rajiv	(Porce)
3	Barge Supriya Sanjay		45	Mahadik Aishwarya Vilas	
4	Bhivarkar Nayan Sonaji	ASho	46	Mahamulkar Snehal D.	Rangmuk
5	Bhosale Jyoti M	pati	47	More Monika Sidhodhan	94100
6	Bhosale Nitin	/	48	Mulla Tufel Mainuddin	مطنيلان
7	Bhosale Shubhada Ankush		49	Nalge Bhakti	Bhrilage
8	Bhujbal Chaitali Vishnu	Totalitali	50	Nandgaonkar Pratiksha S.	-
9	Bondare Shivanjali	3.0: Bodan	.51	Nandle Mittala Ravindra	Mittala.
10	Dadas Mayur Damodar	My	52	Nikalje Milind Dipak	
11	Dalavi Tejashree Mohan	FORT	53	Nikam Sandhyarani P	
12	Dalvi Suraj Arun	Dan	54	Nimbalkar Apurva Rajan	X
13	Deo Ankita Nitin	Andre	55	Padalkar Sanjana Sanjay	
14 -	Deshmukh Rohit Arjun		56	Patil Komal Rajendra	1
15	Deshmukh Shivani C.	Shivanie	57	Patil Aishwarya Sanjay	Aspan
16	Deshmukh Shweta R	* -	58	Patil Sandip Gautam	Comesti.
17	Dhabdhabe Dipika Dattu	& Bahadolhale	59	Patil Sanket Sanjay	Thrush
18	Dhaske Aishwarya Satish	1	60	Pawar Priyanka Rajendra	Rawer
19	Dhule Ashwini Parshuram		61	Sapkal Snehal Suresh	Saphal
20	Gaikwad Pratik Pradeep	Alemand	62	Sarda Tanvi Hrishikesh	0
21	Ghadge Aniket H.	Chadge	63	Shedage Komal B.	Konel
22	Ghule Surekha Babaso	Deetha.	64	Shedage Sandipan	
23	Gore Akhilesh Milind		65	Shelar Akash Prashant	
24	Gunjawate Sayali Sanjay	Sayali-	66	Shinde Kanchan D	Side
25	Guruv Shweta Gajanan	gain	67	Shinde Nikhil Pradip	
26	Jadhav Aishwarya Pratap	Audhay	68	Suryavanshi Priyanka	Posti
27	Jadhav Pradnya Dilip	-	69	Suryawanshi Snehal	245.
28	Jadhav Suraj Uddhavrao	5250	70	Tanksale Ramchandra D.	R.D.T.
29	Jadhav Vishakha Deepak		71	Taral Amruta	Annut
30	Jagdale Pratiksha P	mageor	72	Taware Akshay Deepak	Apaulul.
31	Jagdale Shubham Uttam	1	73	Vedpathak Omkar Satish	Ofred.
32	Kadam Minakshi Mansing		74	Virkar Archana	And
33	Kalal Galib Riyaj	Calib	75	Yadav Pavankumar Mohan	Conjuly
34	Kale Kavita Satish	Value	P1	Ambekar Pratikasha P	July 1
35	Kambale Kiran Jayawant	Damble	P2	Chavan Ameya Sanjay	1
36	Kamble Akshay B.	Lishay	P3	Gaikwad Tejaswini H.	X
37	Kende Shreyas Sharad	charges		Shrikant Pawar	
38	Kolpe Sneha Bajrang	S-8-YOURE		LINE VEHICLE CONTROL VEHICLE C	
39	Kshirsagar Pooja J				
40	Kulkarni Viraj Vinod	Jullen		Secretarian Company	
				AND AND AND THE	

Deptt. Occuputer
K.B.P. CoHege of Engg

41

42

Kulkarni Aishwarya D.

Kulkarni Swapnil N.

Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Attendance: BE(CSE)

Roll	N. Office 1	Date:23/08/16	man man a	TOTAL TRANSPORT AND	Date: 23/08/16
No.	Name Of Student	Slot 3	Roll No.	Name Of Student	Slot 3
1	Ballal Shweta Dilip		43	Kumbhar Sukanya K	0.00
2	Barge Pranoti Santosh	SBorge.	٠44	Lavangare Pritee Rajiv	Polar
3	Barge Supriya Sanjay	Storge.	45	Mahadik Aishwarya Vilas	
4	Bhivarkar Nayan Sonaji	Dh.	46	Mahamulkar Snehal D.	Rangulear
5	Bhosale Jyoti M	Lyati	47	More Monika Sidhodhan	garos
6	Bhosale Nitin	_ /	48	Mulla Tufel Mainuddin	Nub
7	Bhosale Shubhada Ankush		49	Nalge Bhakti	Bordage
8	Bhujbal Chaitali Vishnu	Bhaitah.	50	Nandgaonkar Pratiksha S.	100
9	Bondare Shivanjali	s-0,180 dare	51	Nandle Mittala Ravindra	Mittala
10	Dadas Mayur Damodar	May 1	52	Nikalje Milind Dipak	(/
11	Dalavi Tejashree Mohan	Palu.	53	Nikam Sandhyarani P	
12	Dalvi Suraj Arun	STOMA	54	Nimbalkar Apurva Rajan	$+$ \times
13	Deo Ankita Nitin	Andre	55	Padalkar Sanjana Sanjay	
14	Deshmukh Rohit Arjun		56	Patil Komal Rajendra	1
15	Deshmukh Shivani C.	Ansvani!	57	Patil Aishwarya Sanjay	Alah.
16	Deshmukh Shweta R		58	Patil Sandip Gautam	Cross
17	Dhabdhabe Dipika Dattu	opphabdhaki	59	Patil Sanket Sanjay	trasmo
18	Dhaske Aishwarya Satish	1	,60	Pawar Priyanka Rajendra	Cawar.
19	Dhule Ashwini Parshuram		61	Sapkal Snehal Suresh	Sapkel
20	Gaikwad Pratik Pradcep	Sterland	62	Sarda Tanvi Hrishikesh	
21	Ghadge Aniket H.	AT had se.	63	Shedage Komal B.	pemal
22	Ghule Surekha Babaso	Exector	64	Shedage Sandipan	
23	Gore Akhilesh Milind		65	Shelar Akash Prashant	X
24	Gunjawate Sayali Sanjay	Sayali	66	Shinde Kanchan	Rida
25	Guruv Shweta Gajanan	of de	67	Shinde Nikhil Pradip	falklide.
26	Jadhav Aishwarya Pratap	Ajadhar	68	Suryavanshi Priyanka	Bushi_
27	Jadhav Pradnya Dilip		69	Suryawanshi Snehal	365.
28	Jadhav Suraj Uddhavrao	(HIBI)	70	Tanksale Ramchandra D.	R.D.T.
29	Jadhav Vishakha Deepak		71	Taral Amruta	Aval.
30	Jagdale Pratiksha P	Marga	72	Taware Akshay Deepak	-Nig
31	Jagdale Shubham Uttam	1	73	Vedpathak Omkar Satish	Palad.
32	Kadam Minakshi Mansing		74	Virkar Archana	to have
33	Kalal Galib Riyaj	طناه_	75	Yadav Pavankumar Mohan	Time of
34	Kale Kavita Satish	Kalek	P1	Ambekar Pratikasha P	Moderat
35	Kambale Kiran Jayawant	Kamble	P2	Chavan Ameya Sanjay	1
36	Kamble Akshay B.	_	P3	Gaikwad Tejaswini H.	
37	Kende Shreyas Sharad	Sleya		Shrikant Pawar	
38	Kolpe Sneha Bajrang	C. B. KOLUDE		* Note that (1990) (1997) (1997) (1997)	
39	Kshirsagar Pooja J				
40	Kulkarni Viraj Vinod	Janker.			
41	Kulkarni Aishwarya D.	ADK		4577777744	
42	Kulkarni Swapnil N.	-		250011688 ONE	

Deptt. Of Computer K.B.P. College of Engg

Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Attendance: BE(CSE)

Roll	N Office I	Date 24/08/16	D. U.N.	N OSS I	Date: 14/08/16
No.	Name Of Student	Slot 1	Roll No.	Name Of Student	Slot \
1	Ballal Shweta Dilip		43	Kumbhar Sukanya K	See
2	Barge Pranoti Santosh	Sparage .	44	Lavangare Pritee Rajiv	12 Day
3	Barge Supriya Sanjay	Stronge	45	Mahadik Aishwarya Vilas	freehactile
4	Bhivarkar Nayan Sonaji	Athi	46	Mahamulkar Snehal D.	saldhamulkan
5	Bhosale Jyoti M	gett	47	More Monika Sidhodhan	BAND
6	Bhosale Nitin	00305	48	Mulla Tufel Mainuddin	(Alab
7	Bhosale Shubhada Ankush	Biognico	49	Nalge Bhakti	Bpnaluge
8	Bhujbal Chaitali Vishnu	tahaibah	50	Nandgaonkar Pratiksha S.	
9	Bondare Shivanjali	3.0180dare	51	Nandle Mittala Ravindra	Mittala
10	Dadas Mayur Damodar	Miles	,52	Nikalje Milind Dipak	
11	Dalavi Tejashree Mohan	Malvi	53	Nikam Sandhyarani P	Drikam
12	Dalvi Suraj Arun	About	54	Nimbalkar Apurva Rajan	thus
13	Deo Ankita Nitin	1	55	Padalkar Sanjana Sanjay	
14	Deshmukh Rohit Arjun		56	Patil Komal Rajendra	Ratil.
15	Deshmukh Shivani C.	hivani	57	Patil Aishwarya Sanjay	
16	Deshmukh Shweta R	_	58	Patil Sandip Gautam	Gonet
17	Dhabdhabe Dipika Dattu	opphabahabi	59	Patil Sanket Sanjay	Taxon
18	Dhaske Aishwarya Satish		60	Pawar Priyanka Rajendra	Raude
19	Dhule Ashwini Parshuram	TuleAp	61	Sapkal Snehal Suresh	Replace
20	Gaikwad Pratik Pradeep	6 Rikwad	62	Sarda Tanvi Hrishikesh	Duraba
21	Ghadge Aniket H.	Chadge.	63	Shedage Komal B.	
22	Ghule Surekha Babaso	Brokha.	64	Shedage Sandipan	ens.
23	Gore Akhilesh Milind	Agele.	65	Shelar Akash Prashant	
24	Gunjawate Sayali Sanjay	Dayoli	66	Shinde Kanchan D.	Gide
25	Guruv Shweta Gajanan	0	67	Shinde Nikhil Pradip	- Gloride
26	Jadhav Aishwarya Pratap	Bolian	68	Suryavanshi Priyanka	Breshi_
27	Jadhav Pradnya Dilip		69	Suryawanshi Snehal	SS.
28	Jadhav Suraj Uddhavrao	(216)	70	Tanksale Ramchandra D.	ROT
29	Jadhav Vishakha Deepak		71	Taral Amruta	- Stuff
30	Jagdale Pratiksha P		72	Taware Akshay Deepak	A austle
31	Jagdale Shubham Uttam		73	Vedpathak Omkar Satish	Offeel.
32	Kadam Minakshi Mansing		74	Virkar Archana	(Aldica)
33	Kalal Galib Riyaj	dil	75	Yadav Pavankumar Mohan	(OUT)
34	Kale Kavita Satish	Killer	P1	Ambekar Pratikasha P	Andale
35	Kambale Kiran Jayawant	(vour ble	P2	Chavan Ameya Sanjay	fun O'z
36	Kamble Akshay B.	Mehout	P3	Gaikwad Tejaswini H.	
37	Kende Shreyas Sharad	Shreyas		Shrikant Pawar	maitual
38	Kolpe Sneha Bajrang	5.8. Kolatte			-
39	Kshirsagar Pooja J	D2.			
40	Kulkarni Viraj Vinod	Spaken!			
41	Kulkarni Aishwarya D.	ADE		***********	1942
42	Kulkarni Swapnil N.	ARD.		The de of Eli	

Deptt. Of Computer
K.B.P. College of Engg

Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Attendance: BE(CSE)

Roll	Name Of Student	Date:24/08/16	D-II N-	N OSS	Date:24/08/16
No.	Name Of Student	Slot 2	Roll No.	Name Of Student	Slot 2
1	Ballal Shweta Dilip		43	Kumbhar Sukanya K	
2	Barge Pranoti Santosh	BBOM C	44	Lavangare Pritee Rajiv	_
3	Barge Supriya Sanjay	SSBenge	٠45	Mahadik Aishwarya Vilas	Muharelije
4	Bhivarkar Nayan Sonaji	NBA	46	Mahamulkar Snehal D.	Schamulka
5	Bhosale Jyoti M	Jyati.	47	More Monika Sidhodhan	-
6	Bhosale Nitin		48	Mulla Tufel Mainuddin	المنياران
7	Bhosale Shubhada Ankush	Ashosar	49	Nalge Bhakti	Bonaluge.
8	Bhujbal Chaitali Vishnu	tehaitah	50	Nandgaonkar Pratiksha S.	
9	Bondare Shivanjali	5 DABPOLOTE.	51	Nandle Mittala Ravindra	Mittala
10	Dadas Mayur Damodar	M HA	52	Nikalje Milind Dipak	1
11	Dalavi Tejashree Mohan	Halvi_	53	Nikam Sandhyarani P	
12	Dalvi Suraj Arun	Davi	54	Nimbalkar Apurva Rajan	
13	Deo Ankita Nitin	_	55	Padalkar Sanjana Sanjay	
14	Deshmukh Rohit Arjun	8	56	Patil Komal Rajendra	Ratil.
15	Deshmukh Shivani C.	hivani	57	Patil Aishwarya Sanjay	Bester
16	Deshmukh Shweta R		58	Patil Sandip Gautam	Gavest.
17	Dhabdhabe Dipika Dattu	DODLabdhabi	59	Patil Sanket Sanjay	PATTLE
18	Dhaske Aishwarya Satish	3.00	60	Pawar Priyanka Rajendra	Panas.
19	Dhule Ashwini Parshuram	Theleap	,61	Sapkal Snehal Suresh	Suplant
20	Gaikwad Pratik Pradeep	Allyleward	62	Sarda Tanvi Hrishikesh	STATE OF THE PARTY
21	Ghadge Aniket H.	(Ashadae	63	Shedage Komal B.	
22	Ghule Surekha Babaso	electro.	64	Shedage Sandipan	
23	Gore Akhilesh Milind	And .	65	Shelar Akash Prashant	
24	Gunjawate Sayali Sanjay	entere.	66	Shinde Kanchan D.	Bale
25	Guruv Shweta Gajanan	1	67	Shinde Nikhil Pradip	Total Lole
26	Jadhav Aishwarya Pratap	Boyar	68	Suryavanshi Priyanka	Bush
27	Jadhav Pradnya Dilip	pa 1	69	Suryawanshi Snehal	1885
28	Jadhav Suraj Uddhavrao		70	Tanksale Ramchandra D.	
29	Jadhav Vishakha Deepak		71	Taral Amruta	Atus:
30	Jagdale Pratiksha P	/	72	Taware Akshay Deepak	1
31		Spare	73	Vedpathak Omkar Satish	Col I
775796	Kadam Minakshi Mansing	250	74	Virkar Archana	Arigo
33	Kalal Galib Riyaj	Calle-	75	Yadav Pavankumar Mohan	(2017)
34	Kale Kavita Satish	Kalebs	P1	Ambekar Pratikasha P	may
35	Kambale Kiran Jayawant	Kamble	P2	Chavan Ameya Sanjay	
36	Kamble Akshay B.	k !	`P3	Gaikwad Tejaswini H.	
37	Kende Shreyas Sharad	grayes.		Shrikant Pawar	
38	Kolpe Sneha Bajrang	3. B. Kolale		I want t unu	1/
39	Kshirsagar Pooja J	0.			
40	Kulkarni Viraj Vinod	Stellan			
41	Kulkarni Aishwarya D.	ADK		**********	
42	Kulkarni Swapnil N.	MRN		or Engine	



Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Attendance: BE(CSE)

Roll		Date:24/08/16	D 11 N	N. Office I	Date:24/08/16	
No.	Name Of Student	Slot 3	Roll No.	Name Of Student	Slot.3	
1	Ballal Shweta Dilip		43	Kumbhar Sukanya K	4	
2	Barge Pranoti Santosh	Beny &	44	Lavangare Pritee Rajiv		
3	Barge Supriya Sanjay	-SBarge	45	Mahadik Aishwarya Vilas	mahadik	
4	Bhivarkar Nayan Sonaji	No.	46	Mahamulkar Snehal D.	orchamulk	
5	Bhosale Jyoti M	Jyall.	47	More Monika Sidhodhan		
6	Bhosale Nitin		48	Mulla Tufel Mainuddin		
7	Bhosale Shubhada Ankush	1St Should	49	Nalge Bhakti	Bradage	
8	Bhujbal Chaitali Vishnu	Haitali	50	Nandgaonkar Pratiksha S.	1 /	
9	Bondare Shivanjali	S.D. Bodare.	51	Nandle Mittala Ravindra		
10	Dadas Mayur Damodar	A	52	Nikalje Milind Dipak	X	
11	Dalavi Tejashree Mohan	العلقات	53	Nikam Sandhyarani P		
12	Dalvi Suraj Arun	Stam	`54	Nimbalkar Apurva Rajan		
13	Deo Ankita Nitin	~	55	Padalkar Sanjana Sanjay	1	
14	Deshmukh Rohit Arjun		56	Patil Komal Rajendra	Batu.	
15	Deshmukh Shivani C.	himis	57	Patil Aishwarya Sanjay	- Type i	
16	Deshmukh Shweta R	A STREET IN T	-58	Patil Sandip Gautam	Comesto.	
17	Dhabdhabe Dipika Dattu	Doblabdhabs	59	Patil Sanket Sanjay	Varken	
18	Dhaske Aishwarya Satish	_	60	Pawar Priyanka Rajendra	Ravor	
19	Dhule Ashwini Parshuram	MUCAD	61	Sapkal Snehal Suresh	Server	
20	Gaikwad Pratik Pradeep	(P. Bilana	62	Sarda Tanvi Hrishikesh	/	
21	Ghadge Aniket H.	Athagge	63	Shedage Komal B.	X	
22	Ghule Surekha Babaso	(2) Signal	64	Shedage Sandipan		
23	Gore Akhilesh Milind	April.	65	- Shelar Akash Prashant		
24	Gunjawate Sayali Sanjay	Sauguli	66	Shinde Kanchan D.	Eight	
25	Guruv Shweta Gajanan	-	67	Shinde Nikhil Pradip	forsunde.	
26	Jadhav Aishwarya Pratap	Ayou	68	Suryavanshi Priyanka	Russki	
27	Jadhav Pradnya Dilip	,	69	Suryawanshi Snehal	885.	
28	Jadhav Suraj Uddhavrao		.70	Tanksale Ramchandra D.		
29	Jadhav Vishakha Deepak	X	71	Taral Amruta	tul.	
30	Jagdale Pratiksha P		72	Taware Akshay Deepak	19-1	
31	Jagdale Shubham Uttam		73	Vedpathak Omkar Satish	Acad.	
32	Kadam Minakshi Mansing	/	74	Virkar Archana	Anhus.	
33	Kalal Galib Riyaj	-dib	75	Yadav Pavankumar Mohan	(oura	
34	Kale Kavita Satish	Kaleba	P1	Ambekar Pratikasha P	Butyla	
35	Kambale Kiran Jayawant	Worksle	P2	Chavan Ameya Sanjay	1	
36	Kamble Akshay B.	3	P3	Gaikwad Tejaswini H.	X	
37	Kende Shreyas Sharad	Sheyas		Shrikant Pawar		
38	Kolpe Sneha Bajrang	S. B. Valage		Company of the CAS		
39	Kshirsagar Pooja J	D.			39.	
40	Kulkarni Viraj Vinod	July .	v.	*********		

Deptt. Of computer K.B.P. College of Engg Satara-

Kulkarni Aishwarya D. Kulkarni Swapnil N.

Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Attendance: BE(CSE)

Roll	N. Office I.	Date:2908/16	N 11 N	N. 000. I	Date:25/08/16	
No.	Name Of Student	Slot,]	Roll No.	Name Of Student	Slot /	
1	Ballal Shweta Dilip	Ballat	43	Kumbhar Sukanya K		
2	Barge Pranoti Santosh	x Grae	44	Lavangare Pritee Rajiv	Day	
3	Barge Supriya Sanjay	Sarge.	45	Mahadik Aishwarya Vilas	Judholik	
4	Bhivarkar Nayan Sonaji	Non	`46	Mahamulkar Snehal D.	Bahanul	
5	Bhosale Jyoti M	frate	47	More Monika Sidhodhan	thon	
6	Bhosale Nitin	. —	48	Mulla Tufel Mainuddin-	W Delle	
7	Bhosale Shubhada Ankush	ASIShoop	49	Nalge Bhakti	Bondage	
8	Bhujbal Chaitali Vishnu	Phaitale	50	Nandgaonkar Pratiksha S.	N.P.5	
9	Bondare Shivanjali	S-0. Bodox	51/-	Nandle Mittala Ravindra	Mittala	
10	Dadas Mayur Damodar	Made	52	Nikalje Milind Dipak	1	
11	Dalavi Tejashree Mohan	Fralle	53	Nikam Sandhyarani P		
12	Dalvi Suraj Arun	800M	54	Nimbalkar Apurva Rajan 🍑 *	Mawo	
13	Deo Ankita Nitin	Ander	55	Padalkar Sanjana Sanjay	7.7	
14	Deshmukh Rohit Arjun	रिष्ठ रिष्ठ	56	Patil Komal Rajendra	Batil.	
15	Deshmukh Shivani C.	phironi	57	Patil Aishwarya Sanjay	Alali	
16	Deshmukh Shweta R	Cuttch	58	Patil Sandip Gautam	Comesty.	
17	Dhabdhabe Dipika Dattu	Dobabahahe	59	Patil Sanket Sanjay ,	TAXOS	
18	Dhaske Aishwarya Satish		60	Pawar Priyanka Rajendra	Rawore	
19	Dhule Ashwini Parshuram	Duleso.	61	Sapkal Snehal Suresh	Sapkal	
20	Gaikwad Pratik Pradeep	(Believad	.62	Sarda Tanvi Hrishikesh	Measas	
21	Ghadge Aniket H.	Ashadge	63	Shedage Komal B.	kemal	
22	Ghule Surekha Babaso	Exekla.	64	Shedage Sandipan		
23	Gore Akhilesh Milind	Amore.	65	Shelar Akash Prashant		
24	Gunjawate Sayali Sanjay	Supple	66	Shinde Kanchan	Sile	
25	Guruv Shweta Gajanan	gan	67	Shinde Nikhil Pradip	Bullide	
26	Jadhav Aishwarya Pratap	Boyav	68	Suryavanshi Priyanka	Budic	
27	Jadhav Pradnya Dilip	Jachav.	69	Suryawanshi Snehal	&X .	
28	Jadhav Suraj Uddhavrao	(HIBE).	70	Tanksale Ramchandra D.	R.D.T.	
29	Jadhav Vishakha Deepak	yishakha	71	Taral Amruta	tul	
30	Jagdale Pratiksha P	y jagdale	72	Taware Akshay Deepak	Arailello	
31	Jagdale Shubham Uttam	~	73	Vedpathak Omkar Satish	Offee.	
32	Kadam Minakshi Mansing		74	Virkar Archana	Orles	
33	Kalal Galib Riyaj	Carlib	75	Yadav Pavankumar Mohan	CHINE	
34	Kale Kavita Satish	Kaletes	P1	Ambekar Pratikasha P	Inited.	
35	Kambale Kiran Jayawant	Phinale	P2	Chavan Ameya Sanjay	Such.	
36	Kamble Akshay B.	Theren	P3	Gaikwad Tejaswini H.		
37	Kende Shreyas Sharad	Brojas		Shrikant Pawar		
38	Kolpe Sneha Bajrang	5.8.101018				
39	Kshirsagar Pooja J					
40	Kulkarni Viraj Vinod	Janear				
41	Kulkarni Aishwarya D.	BO		and the same of th	45.00	
42	Kulkarni Swapnil N.	1900	뭐라는 보	selege of En	2 11311.0	

Deptr. Of Computer
K.B.P. College of Engg
Satara-

Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Attendance: BE(CSE)

Roll	Name Of Student	Date: 2908/16	D. 11 N		Date:2908/16
No.	Name Of Student	Slot/2	Roll No.	Name Of Student	Slot 2
1	Ballal Shweta Dilip	Balla	43	Kumbhar Sukanya K	11 (72)
2	Barge Pranoti Santosh	Roonge	44	Lavangare Pritee Rajiv	Pricel
3	Barge Supriya Sanjay	Ssoorge	45	Mahadik Aishwarya Vilas	Justaclije
4	Bhivarkar Nayan Sonaji	Mari	46	Mahamulkar Snehal D.	Saranul
5	Bhosale Jyoti M	fati	47	More Monika Sidhodhan	March 1
6	Bhosale Nitin	N305.	48	Mulla Tufel Mainuddin	
7	Bhosale Shubhada Ankush	Ashosale.	49	Nalge Bhakti	Bpnal age
8	Bhujbal Chaitali Vishnu	Maitali	50	Nandgaonkar Pratiksha S.	Hundgaonka
9	Bondare Shivanjali	s. b. 1B. odore	.51	Nandle Mittala Ravindra	Michala
10	Dadas Mayur Damodar	N	52	Nikalje Milind Dipak	
11	Dalavi Tejashree Mohan	HOU!	53	Nikam Sandhyarani P	
12	Dalvi Suraj Arun	Dom	54	Nimbalkar Apurva Rajan	
13	Deo Ankita Nitin	Angeo.	55	Padalkar Sanjana Sanjay	Namana
14	Deshmukh Rohit Arjun	JU2 95	56	Patil Komal Rajendra	Batil.
15	Deshmukh Shivani C.	_shivani v_	57	Patil Aishwarya Sanjay	Alalu
16	Deshmukh Shweta R	autobi	58	Patil Sandip Gautam	Ganesh
17	Dhabdhabe Dipika Dattu	Bookabakabe	`59	Patil Sanket Sanjay	TATILA
18	Dhaske Aishwarya Satish		60	Pawar Priyanka Rajendra	Rawer.
19	Dhule Ashwini Parshuram	Teller	61	Sapkal Snehal Suresh	Sapral
20	Gaikwad Pratik Pradeep	Frene ad	62	Sarda Tanvi Hrishikesh	-
21	Ghadge Aniket H.	Thadge	63	Shedage Komal B.	Kowl
22	Ghule Surekha Babaso	Asetha.	64	Shedage Sandipan	1
23	Gore Akhilesh Milind	Amone.	65	Shelar Akash Prashant	
24	Gunjawate Sayali Sanjay	Sayery	66	Shinde Kanchan D.	Roide
25	Guruv Shweta Gajanan	sah	,67	Shinde Nikhil Pradip	· Distade
26	Jadhav Aishwarya Pratap	Adrav	68	Suryavanshi Priyanka	Bush
27	Jadhav Pradnya Dilip	Todhav	69	Suryawanshi Snehal	ges .
28	Jadhav Suraj Uddhavrao	(AIB)	70	Tanksale Ramchandra D.	R.D.T.
29	Jadhav Vishakha Deepak	yishakha	71	Taral Amruta	Aul:
30	Jagdale Pratiksha P	Acianal.	72	Taware Akshay Deepak	Arausier
31	Jagdale Shubham Uttam	Spyforder	73	Vedpathak Omkar Satish	Oceo.
32	Kadam Minakshi Mansing	-	74	Virkar Archana	(Below
33	Kalal Galib Riyaj	Galib	75	Yadav Pavankumar Mohan	Coviolis
34	Kale Kavita Satish	Kalelo	Pl	Ambekar Pratikasha P	Anchell
35	Kambale Kiran Jayawant	Horbie	P2	Chavan Ameya Sanjay	Bu ch
	Kamble Akshay B.	Milhay	P3	Gaikwad Tejaswini H.	Pawad
_	Kende Shreyas Sharad	Shoyas		Shrikant Pawar	Silvinan
	Kolpe Sneha Bajrang	S.B.Kelape			Mari
39	Kshirsagar Pooja J				
40	Kulkarni Viraj Vinod	Juken			
41	Kulkarni Aishwarya D.	ACK		**********	

Depit Of Computer K.B.P. College of Engg Satara-

Kulkarni Swapnil N.

College or College or

Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Attendance: BE(CSE)

Roll	Name Of Student	Date:25/08/16	D. H. S.		Date 25/08/16
No.	Name Of Student	Slot 3	Roll No.	Name Of Student	Slot 3
1	Ballal Shweta Dilip	Gallal	43	Kumbhar Sukanya K	
2	Barge Pranoti Santosh	Berge	44	Lavangare Pritee Rajiv	(Deleg-
3	Barge Supriya Sanjay	-Stronge	45	Mahadik Aishwarya Vilas	Mahadije
4	Bhivarkar Nayan Sonaji	NSK:	46	Mahamulkar Snehal D.	Sahamuka
5	Bhosale Jyoti M		47	More Monika Sidhodhan	Am
6	Bhosale Nitin	war	48	Mulla Tufel Mainuddin	
7	Bhosale Shubhada Ankush	Alshasate.	49	Nalge Bhakti	Copnalage
8	Bhujbal Chaitali Vishnu	Thatali'	50	Nandgaonkar Pratiksha S.	Nandgaonkaris
9	Bondare Shivanjali	S. RiBodar .	` 51	Nandle Mittala Ravindra	Metala.
10	Dadas Mayur Damodar	MAG	52	Nikalje Milind Dipak	1
11	Dalavi Tejashree Mohan	godo!	53	Nikam Sandhyarani P	X
12	Dalvi Suraj Arun	ADMA.	54	Nimbalkar Apurva Rajan	
13	Deo Ankita Nitin	Andeo.	55	Padalkar Sanjana Sanjay	Langua
14	Deshmukh Rohit Arjun	8200 E	56	Patil Komal Rajendra	Ratil
15	Deshmukh Shivani C.	ahivani &	57	Patil Aishwarya Sanjay	Aspary
16	Deshmukh Shweta R	tulos	58	Patil Sandip Gautam	Comesto
17	Dhabdhabe Dipika Dattu	apph bolhabe	59	Patil Sanket Sanjay	
18	Dhaske Aishwarya Satish		60	Pawar Priyanka Rajendra	Ramar.
19	Dhule Ashwini Parshuram	Dulcho.	61	Sapkal Snehal Suresh	Leokal
20	Gaikwad Pratik Pradeep	Britanad	62	Sarda Tanvi Hrishikesh	
21	Ghadge Aniket H.	Phadge	63	Shedege Komal B.	Homal
22	Ghule Surekha Babaso	Effected.	64	Shedage Sandipan	
23	Gore Akhilesh Milind	Dave.	65	Shelar Akash Prashant	
24	Gunjawate Sayali Sanjay	Layour	66	Shinde Kanchan D	Ede
25	Guruv Shweta Gajanan	Sila	.67	Shinde Nikhil Pradip	Titalide
26	Jadhav Aishwarya Pratap	Poliew	68	Suryavanshi Priyanka	Bueshi
27	Jadhav Pradnya Dilip	Jahav.	69	Suryawanshi Snehal	885-
28	Jadhav Suraj Uddhavrao	(A)(C)	70	Tanksale Ramchandra D.	R.D.
29	Jadhav Vishakha Deepak	yishakha	71	Taral Amruta	Atuli
30	Jagdale Pratiksha P	upgdes.	72	Taware Akshay Deepak	Drawit's
31	Jagdale Shubham Uttam	Sayerdill.	73	Vedpathak Omkar Satish	dred.
32	Kadam Minakshi Mansing	0	74	Virkar Archana	Astles
33	Kalal Galib Riyaj	Calib	75	Yadav Pavankumar Mohan	CU214
34	Kale Kavita Satish	Kalet	P1	Ambekar Pratikasha P	ditte.
35	Kambale Kiran Jayawant	(Kleypla	P2	Chavan Ameya Sanjay	for Us.
36	Kamble Akshay B.	Elesher	P3	Gaikwad Tejaswini H.	Pared
37	Kende Shreyas Sharad	Len.		Shrikant Pawar	Manyau .
38	Kolpe Sneha Bajrang	5.B. Kolape			
39	Kshirsagar Pooja J				
10	resimbagai i ooja o				
40	Kulkarni Viraj Vinod	Spulling			
41		POK	¥.		

Depte Of Computer
K.B.P. College of Engg
Satara-

Computer Science and Engineering Department Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Roll	Name Of Student	2611116	Roll	Name Of Student	26 18/16
1	Ballal Shweta Dilip	Balla	46	Mahamulkar Snehal D.	Robanul
2	Barge Pranoti Santosh	Spange.	_ 47	More Monika Sidhodhan	BArras
3	Barge Supriya Sanjay	SSBOTT	- 48	Mulla Tufel Mainuddin	الأناب
4	Bhivarkar Nayan Sonaji	NBR	49	Nalge Bhakti	Spoularie
5	Bhosale Jyoti M	tati	50	Nandgaonkar Pratiksha S.	Nandgaonk
6	Bhosale Nitin	-	51	Nandle Mittala Ravindra	Mitala
7	Bhosale Shubhada Ankush	Bharile.	52	Nikalje Milind Dipak	1
8	Bhujbal Chaitali Vishnu	Tohaital	53	Nikam Sandhyarani P	X
9	Bowdare Shivanjali	3. P. Bodone	54	Nimbalkar Apurva Rajan	
10	Dadas Mayur Damodar	M bate	55	Padalkar Sanjana Sanjay	Lugars
11	Dalavi Tejashree Mohan	Telu!	56	Patil Komal Rajendra	Matil.
12	Dalvi Suraj Arun	Doni	57	Patil Aishwarya Sanjay	Apodil
13	Deo Ankita Nitin	Andro.	58	Patil Sandip Gautam	Garresto.
14	Deshmukh Rohit Arjun	THERE	59	Patil Sanket Sanjay	THE
15	Deshmukh Shivani C.	Shivanky	_ 60	Pawar Priyanka Rajendra	Pawar
16	Deshmukh Shweta R	lattle:	61	Sapkal Snehal Suresh	Saptal
17	Dhabdhabe Dipika Dattu	an Blaballate	62	Sarda Tanvi Hrishikesh	
18	Dhaske Aishwarya Satish		63	Shedage Komal B.	Komay
19	Dhule Ashwini Parshuram	dubeAp.	64	Shedage Sandipan	
20	Gaikwad Pratik Pradeep	Parkwad	65	Shelar Akash Prashant	
21	Ghadge Aniket H.	Ashadge	66	Shinde Kanchan	
22	Ghule Surekha Babaso	Reello	67	Shinde Nikhil Pradip	Bolinde
23	Gore Akhilesh Milind	Agore.	68	Suryavanshi Priyanka	(Bushi
24	Gunjawate Sayali Sanjay	Sugali	69	Suryawanshi Snehal	888.
25	Guruv Shweta Gajanan	suci	70	Tanksale Ramchandra D.	R.D.T.
26	Jadhav Aishwarya Pratap	Bolov	71	Taral Amruta	Atuli
27	Jadhav Pradnya Dilip	Terthor	72	Taware Akshay Deepak	Aguill.
28	Jadhav Suraj Uddhavrao	SHED	73	Vedpathak Omkar Satish	Office
29	Jadhav Vishakha Deepak	Michaleba	74	Virkar Archana	(Alico)
30	Jagdale Pratiksha P	yagac	75	Yadav Pavankumar Mohan	
31	Jagdale Shubham Uttam	Stereditt	P1	Ambekar Pratikasha P	Thomas Cor
32	Kadam Minakshi Mansing	alkalin	P2	Chavan Ameya Sanjay	6.01
33	Kalal Galib Riyaj	Calib	- P3	Gaikwad Tejaswini H.	Parad
34	Kale Kavita Satish	Kaleks	01 at (Shrikant pawar	
35	Kambale Kiran Jayawant	Dapole		The state of the s	_1
36	Kamble Akshay B.	ME-CLE B			
37	Kende Shreyas Sharad	Leh			
38	Kolpe Sneha Bajrang	S. B. Kelara			
39	Kshirsagar Pooja J	9.8 D			
40	Kulkarni Viraj Vinod	Suku		*************	
41	Kulkarni Aishwarya D.	ACK	Ž.	see lege of	A Partie
42	Kulkarni Swapnil N.	19/	4	10 may	19 J.
43	Kumbhar Sukanya K	Our-		88	100
43	Kumonai Sukanya K			12/ "WEEL	15E

Page 1

Deptt. Of Computer K.B.P. College of Engg Satara-

Lavangare Pritee Rajiv

Mahadik Aishwarya Vilas Auchocik

Computer Science and Engineering Department
Soft Skill Training (By GTT in association with Barclays & NASSCOM)
24 168 114 Computer Science and Engineering Department

Roll	Name Of Student	Date SIOHT	Roll	Name Of Student	Sie 12
1	Ballal Shweta Dilip	Shundans.	46	Mahamulkar Snehal D.	Rahamut
2	Barge Pranoti Santosh	Donye	47	More Monika Sidhodhan	Para II
3	Barge Supriya Sanjay	Hart	48	Mulla Tufel Mainuddin	Ment
4	Bhivarkar Nayan Sonaji	Aspo	49	Nalge Bhakti	Bpralog-
5	Bhosale Jyoti M	Nati	50	Nandgaonkar Pratiksha S.	Nanagaons
6	Bhosale Nitin		51	Nandle Mittala Ravindra	Mittala
7	Bhosale Shubhada Ankush	Shoone	52	Nikalje Milind Dipak	1
8	Bhujbal Chaitali Vishnu	Fritali	53	Nikam Sandhyarani P	X
9	Boydare Shivanjali	3,Di Boolare	. 54	Nimbalkar Apurva Rajan	/
10	Dadas Mayur Damodar	phi	55	Padalkar Sanjana Sanjay	Jangana
11	Dalavi Tejashree Mohan	Folul	56	Patil Komal Rajendra	Keaty
12	Dalvi Suraj Arun	Bolel	57	Patil Aishwarya Sanjay	Aspatil
13	Deo Ankita Nitin	Andro.	58	Patil Sandip Gautam	(Dunday)
14	Deshmukh Rohit Arjun	282 R5	59	Patil Sanket Sanjay	Kun
15	Deshmukh Shivani C.	Phirunia	60	Pawar Priyanka Rajendra	Pawas
16	Deshmukh Shweta R	Wittels:	61	Sapkal Snehal Suresh	Pokay.
17	Dhabdhabe Dipika Dattu	Doblahdlah	62	Sarda Tanvi Hrishikesh	COF
18	Dhaske Aishwarya Satish	- PURIL RIA	63	Shedage Komal B.	romat
19	Dhule Ashwini Parshuram	Aules	64	Shedage Sandipan	10,
20	Gaikwad Pratik Pradeep	-	65	Shelar Akash Prashant	
21	Ghadge Aniket H.	Phodge	66	Shinde Kanchan	
22	Ghule Surekha Babaso	@Rekha	67	Shinde Nikhil Pradip	Total sade
23	Gore Akhilesh Milind	Arroy	68	Suryavanshi Priyanka	(B) Esh
24	Gunjawate Sayali Sanjay	Sugar	69	Suryawanshi Snehal	848-
25	Guruv Shweta Gajanan	qui	70	Tanksale Ramchandra D.	R.D.T.
26	Jadhav Aishwarya Pratap	Adia	71	Taral Amruta	Artile
27	Jadhav Pradnya Dilip	Jadhav.	72	Taware Akshay Deepak	Adiene
28	Jadhav Suraj Uddhavrao	GAIR	. 73	Vedpathak Omkar Satish	Aled.
29	Jadhav Vishakha Deepak	vishakm	74	Virkar Archana	(Atko)
30	Jagdale Pratiksha P	yagade.	75	Yadav Pavankumar Mohan	
31	Jagdale Shubham Uttam	ggreat	- P1	Ambekar Pratikasha P	Fruit
32	Kadam Minakshi Mansing	av Jon	P2	Chavan Ameya Sanjay	
33	Kalal Galib Riyaj	lib	P3	Gaikwad Tejaswini H.	Paward
34	Kale Kavita Satish	Kaleps	1101040	Shrikant pawar	- G
35	Kambale Kiran Jayawant	Pamble			_
36	Kamble Akshay B.	Rober	_		
37	Kende Shreyas Sharad	Leve,			
38	Kolpe Sneha Bajrang	5.8. Wage		*********	
39	Kshirsagar Pooja J	- P		College Oper	
40	Kulkarni Viraj Vinod	walker:		10:	
41	Kulkarni Aishwarya D.	ADK		9 (1)	
42	Kulkarni Swapnil N.	12-		EN-80 / SI	
43	Kumbhar Sukanya K	Our		A Salara & Salara	
44	Lavangare Pritee Rajiv	Cina		Shirt Colo	
7.7	-arangme i ince itajiy	1			



Page 1

Mahadik Aishwarya Vilas

Computer Science and Engineering Department Slot-Soft Skill Training (By GTT in association with Barclays & NASSCOM)

27/08/16

Roll	Name Of Student	Date	Roll	Name Of Student	Slot \
1	Ballal Shweta Dilip		46	Mahamulkar Snehal D.	On Share
2	Barge Pranoti Santosh	Spage	47	More Monika Sidhodhan	MY CO
3	Barge Supriya Sanjay	38 Beport	48	Mulla Tufel Mainuddin	للبيلان
4	Bhivarkar Nayan Sonaji	None	49	Nalge Bhakti	Sprilage
5	Bhosale Jyoti M	Juli	50	Nandgaonkar Pratiksha S.	M.P.5
6	Bhosale Nitin		51	Nandle Mittala Ravindra	Milala
7	Bhosale Shubhada Ankush	Aphosacc	52	Nikalje Milind Dipak	Buch
8	Bhujbal Chaitali Vishnu	victaitali	53	Nikam Sandhyarani P	
9	Bondare Shivanjali	3 D. Bodare	54	Nimbalkar Apurva Rajan	-
10	Dadas Mayur Damodar	Marie	55	Padalkar Sanjana Sanjay	Daman
11	Dalavi Tejashree Mohan	Halui.	56	Patil Komal Rajendra	Batel
12	Dalvi Suraj Arun	Dan	57	Patil Aishwarya Sanjay	Aspart
13	Deo Ankita Nitin	Andro.	58	Patil Sandip Gautam	Finnesto:
14	Deshmukh Rohit Arjun	34205	59	Patil Sanket Sanjay	- HW
15	Deshmukh Shiyani C.	Shiwanie	60	Pawar Priyanka Rajendra	Rowat.
16	Deshmukh Shweta R	lutos	61	Sapkal Snehal Suresh	Seplecul
17	Dhabdhabe Dipika Dattu	BOCkabollaly	62	Sarda Tanvi Hrishikesh	Oct
18	Dhaske Aishwarya Satish	opprational.	63	Shedege Komal B.	Koma
19	Dhule Ashwini Parshuram	DWEAR	64	Shedage Sandipan	Rome
20	Gaikwad Pratik Pradeep	PRima	65	Shelar Akash Prashant	$+ \times$
	Ghadge Aniket H.		66	Shinde Kanchan D.	Bide
21	Ghule Surekha Babaso	Ashadse excha	7707-0	Shinde Nikhil Pradip	Bustade
22	Gore Akhilesh Milind		67		Rushy
23		20you	68	Suryavanshi Priyanka Suryawanshi Snehal	SSS-
24	Gunjawate Sayali Sanjay	saa	69	The state of the s	-
25	Guruv Shweta Gajanan		70	Tanksale Ramchandra D.	R.O.T.
26	Jadhav Aishwarya Pratap	Bollow	71	Taral Amruta	Atres:
27	Jadhav Pradnya Dilip	Fad hal	72	Taware Akshay Deepak	Arabel
28	Jadhav Suraj Uddhavrao	(HICE)	73	Vedpathak Omkar Satish	Gred.
29	Jadhav Vishakha Deepak	yishow na	74	Vįrkar Archana	areleas
30	Jagdale Pratiksha P	Moodale	75	Yadav Pavankumar Mohan	(अंग्रिया
31	Jagdale Shubham Uttam	Soyacu	P1	Ambekar Pratikasha P	(Males)
32	Kadam Minakshi Mansing	adades	P2	Chavan Ameya Sanjay	phop
33	Kalal Galib Riyaj	Calib-	P3	Gaikwad Tejaswini H.	Pahad
34	Kale Kavita Satish	Kaleks		Shrikant pawar	
35	Kambale Kiran Jayawant	Wamble			
36	Kamble Akshay B.	Therest			
37	Kende Shreyas Sharad	& Shreyes			
38	Kolpe Sneha Bajrang	S.B. Kalare			
39	Kshirsagar Pooja J	Q .		437.22.53.4	MIZZZA.
40	Kulkarni Viraj Vinod	John		01090	OFE
41	Kulkarni Aishwarya D.	mx.		10:10	1 e
42	Kulkarni Swapnil N.	Valley		B	4 10
	The state of the s	10-43		7 34 1 1/2/20	1 27 12
43	Kumbhar Sukanya K	Que		A _ (EN-62)	186

STATE OF THE PARTY OF THE PARTY

Page 1

K.B.P. College of Engg Satara-

Mahadik Aishwarya Vilas

Computer Science and Engineering Department Soft Skill Training (By GTT in association with Barclay Slot - IL

Roll	Name Of Student	Date	Roll	on with Barclays & NASS Name Of Student	Date
Iton		17/08/16			27/108/16
1	Ballal Shweta Dilip		46	Mahamulkar Snehal D.	Schanub
2	Barge Pranoti Santosh	Barge	47	More Monika Sidhodhan	NEO
3	Barge Supriya Sanjay	88 Bapage	- 48	Mulla Tufel Mainuddin	Med
4	Bhivarkar Nayan Sonaji	Non=	49	Nalge Bhakti	Bpratage
5	Bhosale Jyoti M	Tyati	50	Nandgaonkar Pratiksha S.	N. P. G
6	Bhosale Nitin		51	Nandle Mittala Ravindra	Mitteela
7	Bhosale Shubhada Ankush	shosale.	52	Nikalje Milind Dipak	Realin
8	Bhujbal Chaitali Vishnu	Fraitell	- 53	Nikam Sandhyarani P	1
9	Bondare Shivanjali	5 2 godare	54	Nimbalkar Apurva Rajan	
10	Dadas Mayur Damodar	MALE	55	Padalkar Sanjana Sanjay	Jangana
11	Dalavi Tejashree Mohan	Fall	- 56	Patil Komal Rajendra	Bettl.
12	Dalvi Suraj Arun	1000	57	Patil Aishwarya Sanjay	Areat
13	Deo Ankita Nitin	Ander	58	Patil Sandip Gautam	Ganesa
14	Deshmukh Rohit Arjun	32100	59	Patil Sanket Sanjay	TAMES
15	Deshmukh Shivani C.	Shhahk	60	Pawar Priyanka Rajendra	Rower .
16	Deshmukh Shweta R	auxi.	61	Sapkal Snehal Suresh	Saphal
17	Dhabdhabe Dipika Dattu	Obtobaldhabe	62	Sarda Tanvi Hrishikesh	
18	Dhaske Aishwarya Satish		63	Shedage Komal B.	Korl
19	Dhule Ashwini Parshuram	Thule A.P	- 64	Shedage Sandipan	- VES
20	Gaikwad Pratik Pradeep	Baikward	65	Shelar Akash Prashant	
21	Ghadge Aniket H.	Chadge	66	Shinde Kanchan D .	Andle
22	Ghule Surekha Babaso	stekha.	67	Shinde Nikhil Pradip	Fatelide
23	Gore Akhilesh Milind	Arrows	68	Suryavanshi Priyanka	Ripshi
24	Gunjawate Sayali Sanjay	Sayali,	69	Suryawanshi Snehal	838.
25	Guruv Shweta Gajanan	Sele	70	Tanksale Ramchandra D.	R.D.T
26	Jadhav Aishwarya Pratap	Edar	71	Taral Amruta	Atul:
27	Jadhav Pradnya Dilip	Laden	- 72	Taware Akshay Deepak	Faille
28	Jadhav Suraj Uddhavrao	(61160)	73	Vedpathak Omkar Satish	Akun.
29	Jadhav Vishakha Deepak	yishakha	74	Virkar Archana	Oiks .
30	Jagdale Pratiksha P	yragdal	75	Yadav Pavankumar Mohan	(OUND
31	Jagdale Shubham Uttam	and della	P1	Ambekar Pratikasha P	Tribels
32	Kadam Minakshi Mansing	Cukdey	P2	Chavan Ameya Sanjay •	
33	Kalal Galib Riyaj	-alib	P3	Gaikwad Tejaswini H.	Pakwad
34	Kale Kavita Satish	Kalek		Shrikant pawar	
35	Kambale Kiran Jayawant	(Marible			-
36	Kamble Akshay B.	Michay			
37	Kende Shreyas Sharad	shreyes			
38	Kolpe Sneha Bajrang	S.B. Kaluse		00/10 0/16 00 00 00 00 00 00 00 00 00 00 00 00 00	
39	Kshirsagar Pooja J	0		12: CE	
40	Kulkarni Viraj Vinod	Halley		10/ 4/10/	
01/20		1.		2 34 1 11/26/1999 1 77 12	



College of Engg

Kulkarni Aishwarya D.

Kulkarni Swapnil N.

Kumbhar Sukanya K

Lavangare Pritee Rajiv Mahadik Aishwarya Vilas

41

42

43

44

Page 1

Karmaveer Bhaurao Patil College of Engineering, Satara Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Roll	Name Of Student	Date: 29/8/16	Roll	Name Of Student	Date: 29/8/16
No.	D. III al Classica Paris	510t :3	No.	W-2020/01400 W1 2000000 B000	Slot: 3
1	Ballal Shweta Dilip	Pallal	45	Mahadik Aishwarya Vilas	\ /
2	Barge Pranoti Santosh	Bange.	46	Mahamulkar Snehal D.	X
	Barge Supriya Sanjay	Jo Barge	47	More Monika Sidhodhan	- M 1
5	Bhivarkar Nayan Sonaji	Spett	48	Mulla Tufel Mainuddin	Que
	Bhosale Jyoti M	Jan.	49	Nalge Bhakti	Aprialage
7	Bhosale Nitin Bhosale Shubhada Ankush	\sim	50	Nandgaonkar Pratiksha S.	
			51	Nandle Mittala Ravindra	Mittala
8	Bhujbal Chaitali Vishnu	utahaitali	52	Nikalje Milind Dipak	
9	Bondare Shivanjali	latk	53	Nikam Sandhyarani P	
10	Dadas Mayur Damodar	NA	54	Nimbalkar Apurva Rajan	Spile
11	Dalavi Tejashree Mohan	pale!	55	Padalkar Sanjana Sanjay	
12	Dalvi Suraj Arun	Stem	56	Patil Komal Rajendra	Rate!
13	Deo Ankita Nitin	Ander,	57	Patil Aishwarya Sanjay	ASPORT
14	Deshmukh Rohit Arjun		58	Patil Sandip Gautam	Canelo.
15	Deshmukh Shivani C.	WILLIAM!	59	Patil Sanket Sanjay	Topos
16	Deshmukh Shweta R	lutida	60	Pawar Priyanka Rajendra	Rawal
17	Dhabdhabe Dipika Dattu	Asshabahabe	61	Sapkal Snehal Suresh	aspkal.
18	Dhaske Aishwarya Satish	4	62	Sarda Tanvi Hrishikesh	,
19	Dhule Ashwini Parshuram	TOWERD	63	Shedage Komal B.	Komal
20	Gaikwad Pratik Pradeep	P. Paikwad	64	Shedage Sandipan	
21	Ghadge Aniket H.	Ashodge.	65	Shelar Akash Prashant	
22	Ghule Surekha Babaso	(Exection.	66	Shinde Kanchan D.	Gide_
23	Gore Akhilesh Milind	Ave	67	Shinde Nikhil Pradip	frages rate.
24	Gunjawate Sayali Sanjay	Sayali	68	Suryavanshi Priyanka	Booki
25	Guruv Shweta Gajanan	Silve	69	Suryawanshi Snehal	
26	Jadhav Aishwarya Pratap	Adraw	70	Tanksale Ramchandra D.	
27	Jadhav Pradnya Dilip	Jachar	71	Taral Amruta	Atul:
28	Jadhav Suraj Uddhavrao	(310e)	72	Taware Akshay Deepak	7
29	Jadhav Vishakha Deepak	yisballa	73	Vedpathak Omkar Satish	Alco.
30	Jagdale Pratiksha P	yragdale-	74	Virkar Archana	CARCA.
31	Jagdale Shubham Uttam	gogethe	75	Yadav Pavankumar Mohan	Course
32	Kadam Minakshi Mansing	Culolan	Pl	Ambekar Pratikasha P	Tralius_
33	Kalal Galib Riyaj	Calibi	P2	Chavan Ameya Sanjay	fully
34	Kale Kavita Satish	Kalob	P3	Gaikwad Tejaswini H.	1
35	Kambale Kiran Jayawant	Wamble		Shrikant pawar	\sim
36	Kamble Akshay B.				
37	Kende Shreyas Sharad	«heyas			
38	Kolpe Sneha Bajrang	G. B. Kolase		22222 22222	
39	Kshirsagar Pooja J	P.		College of the	
40	Kulkarni Viraj Vinod	MIKUS		10/20/20	
41	Kulkarni Aishwarya D.	ACK		2 (Man) 2	
42	Kulkarni Swapnil N.	XO	1/2	* EN-6270 /3 /	
43	Kumbhar Sukanya K	Que	202	atara * diara	
44	Lavangare Pritee Rajiv	(Roman)		COLUMN TO A STATE OF THE PARTY	
		1			Office.

K.B.P. College of Engg Satara-

Karmaveer Bhaurao Patil College of Engineering, Satara Computer Science and Engineering Department

Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Roll	Name Of Student	Date: 29 8	Roll	Name Of Student	Date: 29 8
No.		810t. 2.	No.		310t-2
1	Ballal Shweta Dilip	Balla	45	Mahadik Aishwarya Vilas	frahadik
2	Barge Pranoti Santosh	BBarge	46	Mahamulkar Snehal D.	prehancul Kapr
3	Barge Supriya Sanjay	28Barge	47	More Monika Sidhodhan	1.0
4	Bhivarkar Nayan Sonaji		48	Mulla Tufel Mainuddin	(New)
5	Bhosale Jyoti M	Juli	49	Nalge Bhakti	Binaleye
6	Bhosale Nitin	~	50	Nandgaonkar Pratiksha S.	Mandgaonkar-R
7	Bhosale Shubhada Ankush		51	Nandle Mittala Ravindra	Mittala
8	Bhujbal Chaitali Vishnu	Tohaitali	52	Nikalje Milind Dipak	Buke
9	Bondare Shivanjali	An	53	Nikam Sandhyarani P	
10	Dadas Mayur Damodar	Mar	54	Nimbalkar Apurva Rajan	Jana
11	Dalavi Tejashree Mohan	Thau	55	Padalkar Sanjana Sanjay	-
12	Dalvi Suraj Arun	Dani	56	Patil Komal Rajendra	Ratil.
13	Deo Ankita Nitin	Ander	57	Patil Aishwarya Sanjay	Alali
14	Deshmukh Rohit Arjun		58	Patil Sandip Gautam	Conssp.
15	Deshmukh Shivani C.	Shivania	59	Patil Sanket Sanjay	TATEN
16	Deshmukh Shweta R	(the	60	Pawar Priyanka Rajendra	Power.
17	Dhabdhabe Dipika Dattu	opphabahabe	61	Sapkal Snehal Suresh	Saphal
18	Dhaske Aishwarya Satish		62	Sarda Tanvi Hrishikesh	
19	Dhule Ashwini Parshuram	DuleAD	63	Shedage Komal B.	Cont
20	Gaikwad Pratik Pradeep	Paland	64	Shedage Sandipan	
21	Ghadge Aniket H.	(Ashadge	65	Shelar Akash Prashant	
22	Ghule Surekha Babaso	eledcha.	66	Shinde Kanchan D.	Azde
23	Gore Akhilesh Milind	CANDIO	67	Shinde Nikhil Pradip	must vole
24	Gunjawate Sayali Sanjay	Lugar.	68	Suryavanshi Priyanka	- Bush
25	Guruv Shweta Gajanan	gala	69	Suryawanshi Snehal	
26	Jadhav Aishwarya Pratap	Advan	70	Tanksale Ramchandra D.	
27	Jadhav Pradnya Dilip	- Kadhave	71	Taral Amruta	Atul
28	Jadhav Suraj Uddhavrao	Called	72	Taware Akshay Deepak	
29	Jadhav Vishakha Deepak	ychalcha	73	Vedpathak Omkar Satish	edial.
30	Jagdale Pratiksha P	Good ale	74	Virkar Archana	Arkes
31	Jagdale Shubham Uttam	ggading	75	Yadav Pavankumar Mohan	(Out ni ag
32	Kadam Minakshi Mansing	Parally	Pl	Ambekar Pratikasha P	with 1
33	Kalal Galib Riyaj	alib_	P2	Chavan Ameya Sanjay	haster
34	Kale Kavita Satish	Kaleles	P3	Gaikwad Tejaswini H.	1
35	Kambale Kiran Jayawant	Roubb	-	Shrikant pawar	
36	Kamble Akshay B.	Devise	, Ace	TO A STATE OF THE	
37	Kende Shreyas Sharad	Shroyal	1		
38	Kolpe Sneha Bajrang	S.A. Kolane			
39	Kshirsagar Pooja J.	02.	1	**********	
40	Kulkarni Viraj Vinod	Side	1	CONEGO OF	
41	Kulkarni Aishwarya D.	ODK.	1	10:	-
42	Kulkarni Swapnil N.	100	•	8	
43	Kumbhar Sukanya K	San-	1	1 (1)	
43	Lavanaga Pritas Paiiv	63.4	1	1 0000	1

Satara

Page 1

Deptt of Computer K.S.P. College of Engg Satara-

Lavangare Pritee Rajiv

Computer Science and Engineering Department
Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Roll	Name Of Student	Date: 30 8	Roll	Name Of Student	Date: 30 9
No.		3101-2	No.		5101-7
1	Ballal Shweta Dilip	Ballal	45	Mahadik Aishwarya Vilas	
2	Barge Pranoti Santosh	Barge	46	Mahamulkar Snehal D.	* damuta
	Barge Supriya Sanjay	ABang &	47	More Monika Sidhodhan	The state of the s
4	Bhivarkar Nayan Sonaji		48	Mulla Tufel Mainuddin	
5	Bhosale Jyoti M		49	Nalge Bhakti	Amalage
6	Bhosale Nitin	1532	50	Nandgaonkar Pratiksha S.	
7	Bhosale Shubhada Ankush		51	Nandle Mittala Ravindra	Mittala
8	Bhujbal Chaitali Vishnu	teraitali	52	Nikalje Milind Dipak	
9	Bondare Shivanjali	~ ^ / / _	53	Nikam Sandhyarani P	
10	Dadas Mayur Damodar	The second	54	Nimbalkar Apurva Rajan	deurua
11	Dalavi Tejashree Mohan	Talvi	55	Padalkar Sanjana Sanjay	Sport Contract
12	Dalvi Suraj Arun		56	Patil Komal Rajendra	Satil.
13	Deo Ankita Nitin		57	Patil Aishwarya Sanjay	Gran.
14	Deshmukh Rohit Arjun	38200 I	58	Patil Sandip Gautam	Ganesh.
15	Deshmukh Shivani C.	Shivani	59	Patil Sanket Sanjay	gamer
16	Deshmukh Shweta R	lates	60	Pawar Priyanka Rajendra	Rower.
17	Dhabdhabe Dipika Dattu		61	Sapkal Snehal Suresh	sperice
18	Dhaske Aishwarya Satish		62	Sarda Tanvi Hrishikesh	12
19	Dhule Ashwini Parshuram	Duleto	63	Shedage Komal B.	(therede-
20	Gaikwad Pratik Pradeep	Believad	64	Shedage Sandipan	
	Ghadge Aniket H.	920118	65	Shelar Akash Prashant	X
22	Ghule Surekha Babaso	weekha.	66	011 1 11	7.10
_	Gore Akhilesh Milind	(Sugar	67	Shinde Kanchan D . Shinde Nikhil Pradip	Rode
_	Gunjawate Sayali Sanjay	Sayali	68	Suryavanshi Priyanka	0.7
	Guruv Shweta Gajanan	glin	69	Suryawanshi Snehal	Bushi_
	Jadhav Aishwarya Pratap	Adian	70	Tanksale Ramchandra D.	
200	Jadhav Pradnya Dilip	Jackav:	71	The state of the s	
	Jadhav Suraj Uddhavrao			Taral Amruta	ATU
	Jadhav Vishakha Deepak	(31Re)	72	Taware Akshay Deepak	
_	Jagdale Pratiksha P		73	Vedpathak Omkar Satish	CXtea.
_	Jagdale Shubham Uttam	condit .		Virkar Archana	Olekas
_	Kadam Minakshi Mansing	79000		Yadav Pavankumar Mohan	
-	Kalal Galib Riyaj	(alldon)		Ambekar Pratikasha P	Judly
	Kalai Galib Riyaj Kale Kavita Satish			Chavan Ameya Sanjay	
_		Katele	_	Gaikwad Tejaswini H.	X
_	Kambale Kiran Jayawant	(Fature)6	75	Shrikant pawar	,
_	Kamble Akshay B.	2 4114			
	Kende Shreyas Sharad	greyas			
_	Kolpe Sneha Bajrang	G. B. KOTUPL			
	Kshirsagar Pooja J	7	33	***********	
	Kulkarni Viraj Vinod	maken		Stallede of Egg	
_	Kulkarni Aishwarya D.	POL		O STATE OF LE	
_	Kulkarni Swapnil N.			8 (8) 8 8	
_	Kumbhar Sukanya K	Xu		12\EH-5270 /5/	
4 1	outon cons Duites Duites	P12 4		n	

Page 1

Depte. Of Computer K.B.P. College of Engg Satara-

Lavangare Pritee Rajiv

Computer Science and Engineering Department
Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Roll	Name Of Student	Date: 31 8	Roll	Name Of Student	Date: 31 2
No.		3101-1	No.		S101-1
1	Ballal Shweta Dilip	Rallal	45	Mahadik Aishwarya Vilas	Mahadik
2	Barge Pranoti Santosh	Barge	46	Mahamulkar Snehal D.	Dahamu
3	Barge Supriya Sanjay	#Barge	47	More Monika Sidhodhan	Samo I II
4	Bhivarkar Nayan Sonaji		48	Mulla Tufel Mainuddin	طيعالن
5	Bhosale Jyoti M	fyatt	49	Nalge Bhakti	aprolage.
6	Bhosale Nitin	A0375	50	Nandgaonkar Pratiksha S.	Nandgaenka
7	Bhosale Shubhada Ankush		51	Nandle Mittala Ravindra	Mittela
8	Bhujbal Chaitali Vishnu	Thaitali	52	Nikalje Milind Dipak	Beelin
9	Bondare Shivanjali	1.1	53	Nikam Sandhyarani P	- Control
10	Dadas Mayur Damodar	MH	54	Nimbalkar Apurva Rajan	
11	Dalavi Tejashree Mohan	& Stoke	55	Padalkar Sanjana Sanjay	Lamana
12	Dalvi Suraj Arun	Davis	56	Patil Komal Rajendra	Kata
13	Deo Ankita Nitin	Andeo-	57	Patil Aishwarya Sanjay	Adala
14	Deshmukh Rohit Arjun	23665	58	Patil Sandip Gautam	Towness .
15	Deshmukh Shivani C.	hivanis	59	Patil Sanket Sanjay	Tarries .
16	Deshmukh Shweta R	Quitto-	60	Pawar Priyanka Rajendra	Parate.
17	Dhabdhabe Dipika Dattu	Osshahollake	61	Sapkal Snehal Suresh	Seiolcal
18	Dhaske Aishwarya Satish		62	Sarda Tanvi Hrishikesh	The d:
19	Dhule Ashwini Parshuram	DuleAp	63	Shedage Komal B.	Esmal
20	Gaikwad Pratik Pradeep	Baileand	64	Shedage Sandipan	
21	Ghadge Aniket H.	Aspadje	65	Shelar Akash Prashant	Somo.
22	Ghule Surekha Babaso	elecknes.	66	Shinde Kanchan D.	Side
23	Gore Akhilesh Milind	On	67	Shinde Nikhil Pradip	
24	Gunjawate Sayali Sanjay	Supli	68	Suryavanshi Priyanka	Caugh Lelo
25	Guruv Shweta Gajanan	sau	69	Suryawanshi Snehal	Bushi .
26	Jadhav Aishwarya Pratap	Advar	70	Tanksale Ramchandra D.	R.D.T.
27	Jadhav Pradnya Dilip	Jodhale.	71	Part To the Area Carlot	
28	Jadhav Suraj Uddhavrao	Judie	72	Taral Amruta	Atul:
29	Jadhav Vishakha Deepak		Warne	Taware Akshay Deepak	Amelia
30	Jagdale Pratiksha P	y shakha Magdale	73	Vedpathak Omkar Satish	Tred.
31			74	Virkar Archana	Trues
	Jagdale Shubham Uttam	Syndelle.	75	Yadav Pavankumar Mohan	CALMIN
32	Kadam Minakshi Mansing	Jukalin	P1	Ambekar Pratikasha P	gaus
33	Kalal Galib Riyaj Kale Kavita Satish	1/ 11/2-	P2	Chavan Ameya Sanjay	Bu Us
34		Kalet	P3	Gaikwad Tejaswini H.	davera
35	Kambale Kiran Jayawant	Kentele	.75	Shrikant pawar °	
36	Kamble Akshay B.	0. 241-1			
37	Kende Shreyas Sharad	Smester			
38	Kolpe Sneha Bajrang	S.B. Kolato			
39	Kshirsagar Pooja J	200			
40	Kulkarni Viraj Vinod	Stalker		Server Of English	
41	Kulkarni Aishwarya D.	PDK		The state of the s	į.
42	Kulkarni Swapnil N.	ON THE REAL PROPERTY.		0/	
	77 11 0 1 77			and the second s	to the second se

Salar

de computer

K.B.F. College of Engg

Kumbhar Sukanya K Lavangare Pritee Rajiv

43

Page 1

Computer Science and Engineering Department Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Roll	Name Of Student	Date: 31/8/16		Name Of Student	Date: 31 / 8 /
No.		510t:2	No.		Slot: 7
1	Ballal Shweta Dilip	Ballal	45	Mahadik Aishwarya Vilas	Amhadice
2	Barge Pranoti Santosh	Barge	46	Mahamulkar Snehal D.	Donay w/c
3	Barge Supriya Sanjay	FRange	47	More Monika Sidhodhan	Simon ,
4	Bhivarkar Nayan Sonaji		48	Mulla Tufel Mainuddin	Asib
5	Bhosale Jyoti M	fiste	49	Nalge Bhakti	Boarlage
6	Bhosale Nitin	a 1300	50	Nandgaonkar Pratiksha S.	Nandgaon
7	Bhosale Shubhada Ankush		51	Nandle Mittala Ravindra	Mittala
8	Bhujbal Chaitali Vishnu	Janaitali	52	Nikalje Milind Dipak	(Delahi)
9	Bondare Shivanjali	0.11	53	Nikam Sandhyarani P	7 7 6
10	Dadas Mayur Damodar	MAC	54	Nimbalkar Apurva Rajan	Knwo
11	Dalavi Tejashree Mohan	Frahe-	55	Padalkar Sanjana Sanjay	damana
12	Dalvi Suraj Arun	Down	56	Patil Komal Rajendra	Malil.
13	Deo Ankita Nitin	Ander.	57	Patil Aishwarya Sanjay	Aspatat
14	Deshmukh Rohit Arjun	2842615	58	Patil Sandip Gautam	(puesto.
15	Deshmukh Shivani C.	hivani	59	Patil Sanket Sanjay	Fairle
16	Deshmukh Shweta R	Dukh-	60	Pawar Priyanka Rajendra	Rawas
17	Dhabdhabe Dipika Dattu	Opphabolabe	61	Sapkal Snehal Suresh	*Reiolcal
18	Dhaske Aishwarya Satish		62	Sarda Tanvi Hrishikesh	1
19	Dhule Ashwini Parshuram	TheAp	63	Shedage Komal B.	(Mg)
20	Gaikwad Pratik Pradeep	Chilewak	64	Shedage Sandipan	- CONTRACTOR
21	Ghadge Aniket H.	Phadje	65	Shelar Akash Prashant	
22	Ghule Surekha Babaso	(2) selcha	66	Shinde Kanchan D	13de
23	Gore Akhilesh Milind		67	Shinde Nikhil Pradip	1 7 7 1
24	Gunjawate Sayali Sanjay	Sayali	68		tolling
25	Guruv Shweta Gajanan	gan	69	Suryavanshi Priyanka	Bushi
26	Jadhav Aishwarya Pratap	Adias	70	Suryawanshi Snehal	288:
27	Jadhav Pradnya Dilip			Tanksale Ramchandra D.	R.D.T.
	Jadhav Suraj Uddhavrao	Tadhau.	71	Taral Amruta	Atul-
	Jadhav Vishakha Deepak	(B18)	72	Taware Akshay Deepak	A TOWELLY
	Jagdale Pratiksha P	Vistakha	73	Vedpathak Omkar Satish	GALLED.
		yagday	74	Virkar Archana	Anis
	Jagdale Shubham Uttam	syldell.	75	Yadav Pavankumar Mohan	Compley
_	Kadam Minakshi Mansing	exalin-	P1	Ambekar Pratikasha P	myth
	Kalal Galib Riyaj	Golib	P2	Chavan Ameya Sanjay	
_	Kale Kavita Satish	V aleba	P3	Gaikwad Tejaswini H.	Gaiknad
\rightarrow	Kambale Kiran Jayawant	(kample	75	Shrikant pawar	
_	Kamble Akshay B.	Toping			•
_	Kende Shreyas Sharad	sheyes.			
_	Kolpe Sneha Bajrang	3.8. Kalare			
_	Kshirsagar Pooja J			************	**
_	Kulkarni Viraj Vinod	Harken.		size of Engl	To the
11	Kulkarni Aishwarya D.	ADK		18/100	19.1
12	Kulkarni Swapnil N.	XIS.		O C	18
		17		21 0 1 54/1/2000	11 2 15

K.B.P. College of Engg

Kumbhar Sukanya K

Lavangare Pritee Rajiv

43

44

Page 1

Computer Science and Engineering Department
Soft Skill Training (By GTT in association with Barclays & NASSCOM)

Roll	Name Of Student	Date: 6(9	Roll	Name Of Student	Date: 6115
No.		5/04-1	No.		2103 -
1	Ballal Shweta Dilip	Ballal	45	Mahadik Aishwarya Vilas	quehadile
2	Barge Pranoti Santosh	BBonge.	46	Mahamulkar Snehal D.	Bohamuel
3	Barge Supriya Sanjay	Shart	47	More Monika Sidhodhan	BAND>
4	Bhivarkar Nayan Sonaji	NB/20	48	Mulla Tufel Mainuddin	- Que
5	Bhosale Jyoti M	Hatt	49	Nalge Bhakti	(prulage
6	Bhosale Nitin	233	50	Nandgaonkar Pratiksha S.	Managaonkaz
7	Bhosale Shubhada Ankush	Alhosate	51	Nandle Mittala Ravindra	Millola
8	Bhujbal Chaitali Vishnu	itabali	52	Nikalje Milind Dipak	patale
9	Bondare Shivanjali	S. pyBodare.	53	Nikam Sandhyarani P	
10	Dadas Mayur Damodar	ply.	54	Nimbalkar Apurva Rajan	Nove :
11	Dalavi Tejashree Mohan	Talul.	55	Padalkar Sanjana Sanjay	dayana
12	Dalvi Suraj Arun	Abour -	56	Patil Komal Rajendra	szatil.
13	Deo Ankita Nitin	Andea	57	Patil Aishwarya Sanjay	ADal
14	Deshmukh Rohit Arjun	3282 RJ	58	Patil Sandip Gautam	Ganesh
15	Deshmukh Shivani C.	Mixemil	59	Patil Sanket Sanjay	VATRI
16	Deshmukh Shweta R	lutch	60	Pawar Priyanka Rajendra	Paul C.
17	Dhabdhabe Dipika Dattu	opphalabe	61	Sapkal Snehal Suresh	Deblan
18	Dhaske Aishwarya Satish		62	Sarda Tanvi Hrishikesh	Gusac
19	Dhule Ashwini Parshuram	Dulcho	63	Shedage Komal B.	penal
20	Gaikwad Pratik Pradeep	Blikecud	64	Shedage Sandipan	5
21	Ghadge Aniket H.	Ashadge.	65	Shelar Akash Prashant	
22	Ghule Surekha Babaso	Eleekha	66	Shinde Kanchan D.	Bide
23	Gore Akhilesh Milind	Andal	67	Shinde Nikhil Pradip	food inde
24	Gunjawate Sayali Sanjay	Layali	68	Suryavanshi Priyanka	Bushi
25	Guruv Shweta Gajanan	gan	69	Suryawanshi Snehal	385
26	Jadhav Aishwarya Pratap	Padra	70	Tanksale Ramchandra D.	R.D.T.
27	Jadhav Pradnya Dilip	adhav	71	Taral Amruta	stul:
28	Jadhav Suraj Uddhavrao	(3118)	72	Taware Akshay Deepak	Franklis
29	Jadhav Vishakha Deepak	Mishalaba	73	Vedpathak Omkar Satish	Oleo.
30	Jagdale Pratiksha P	Elagdale	74	Virkar Archana	(Bociso)
31	Jagdale Shubham Uttam	payddale	75	Yadav Pavankumar Mohan	ON WING
32	Kadam Minakshi Mansing	askelon	P1	Ambekar Pratikasha P	And the
	Kalal Galib Riyaj	lik	P2	Chavan Ameya Sanjay	for the
	Kale Kavita Satish	Kalels	P3	Gaikwad Tejaswini H.	Parkingad
	Kambale Kiran Jayawant	(woll	2000	Shrikant pawar	(F)
_	Kamble Akshay B.	allera	, 5	o	
251,115	Kende Shreyas Sharad	Chrys.			
_	Kolpe Sneha Bajrang	G.B. Kalage			
	Kshirsagar Pooja J	2		252222222	Seles.
_	Kulkarni Viraj Vinod	STIME.		is of Engine	erist.
-	Kulkarni Aishwarya D.	ACK		18/00	101
-	Kulkarni Swapnil N.	100		990	(2) of
	Kumbhar Sukanya K	Our .		10/00	151

Deptt of Computer K.B.P. College of Engg Satara-

Lavangare Pritee Rajiv

Page 1

Inaugural Function of Barclays Training Program at Karmaveer Bhaurao Patil College of Engineering Satara

Date of inauguration 21st Aug to 1st Sept 2016

Coordinator

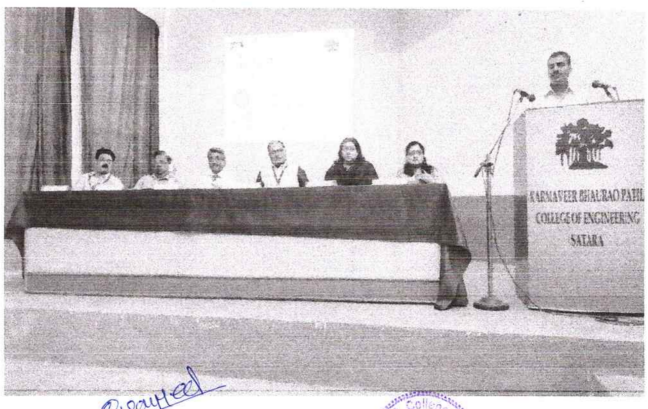
: -Mr. Manoj Rathod

Number of Participants

:-118

Department of Computer Science & Engineering happy to announce that we have successfully organized two week Soft Skill training program in our institute by Global Talent Track (GTT) in association with the Barclays for final year Computer Science & Engg. & Electronics Engineering Students.

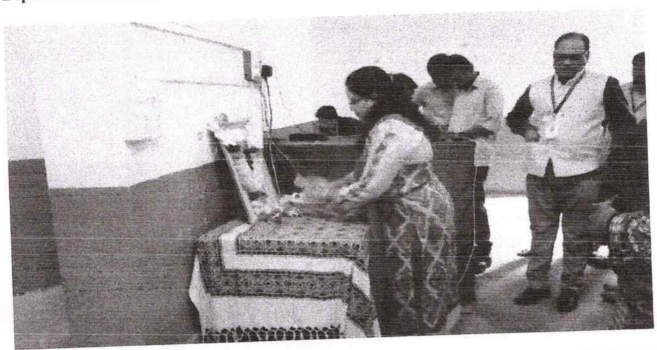
Two trainers namely Mr. Girish Kulkarni, Ms. Swati Hari were appointed to conduct the training for the students. The training focused on the all-round development of the students also interview skills were covered for the students The training shall enhance the inbuilt talent and confidence level of the student to face upcoming challenges in their future.



Depth of Computer K.B.P. College of Engg Saters-

151

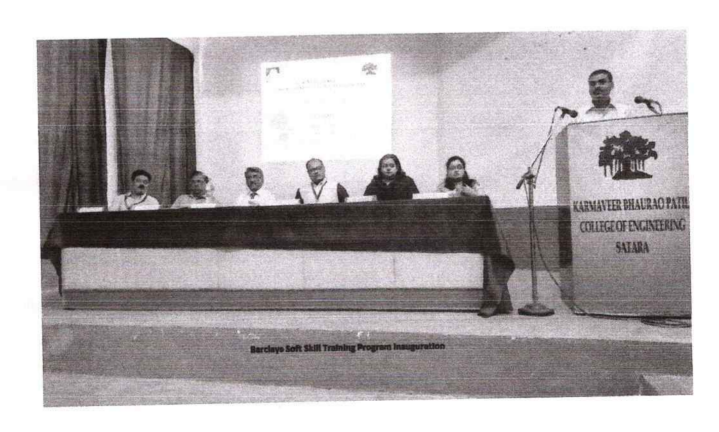
Inaugural Function by Mr. Girish Kulkarni, Ms. Swati Hari, Dr. Vikram Patil. Principal KBP Satara, Ms. Shabina Sayyed HoD CSE, Mr. Vijay Shingate HoD Eletronics Engg. Deptt. Prof. Sambhaji Mane TPO.





Deptt. of Computer K.B.P. Cellege of Engg Satara-





Depth of Computer K.B.P. College of Engg Satara.





Global Youth Employability Initiative

Tejaswini Hanmant Gaikwad

has successfully completed the training conducted by GTT and NASSCOM Foundation

at Karmaveer Bhaurao Patil College of Engineering (KBPCOE), Satara

Certification Date 29th January, 2016

Tapan Goel
Executive Sponsor, Barclays YEI

Caran V-lucel

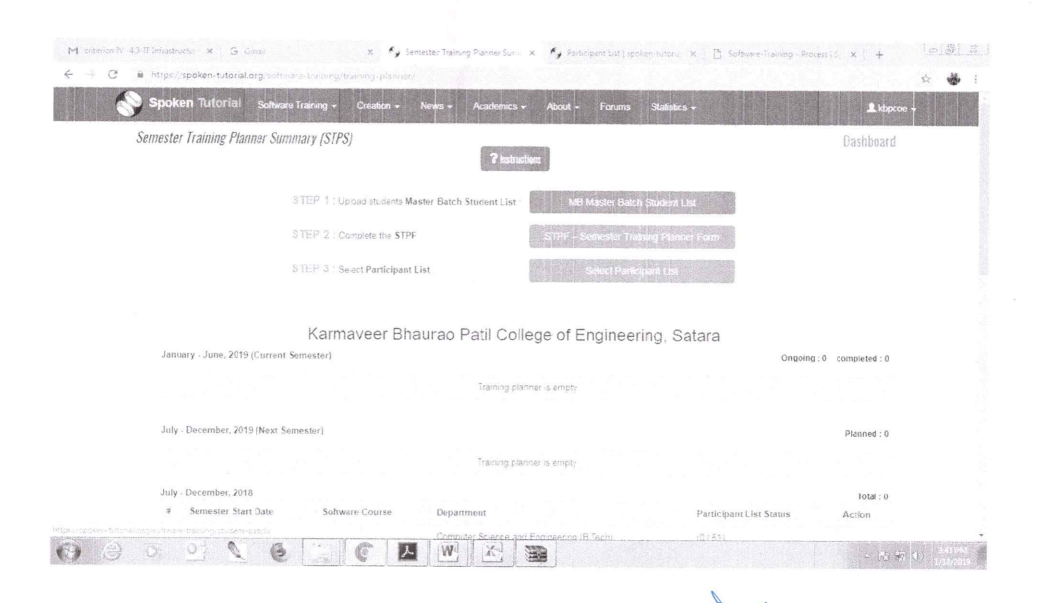
Ashish Thakur Executive Sponsor, Barclays YEI Shrikant Sinha
CEO, Nasscom Foundation

Dr. Uma Ganesh CEO, Global Talent Track









Head of Computer Deptt K.B.P. College of Engg.

	2018		Engineering		List
2	Feb. 26, 2018	Java	Computer Science and Engineering	122	Participant List
3	Feb. 1, 2018	Linux	Computer Science and Engineering (B.Tech)	51	Participant List

July - December, 2016

Total: 3

#	Semester Start Date	Software Course	Department	Participant List Status	Action
1	July 1, 2016	Linux	Computer Engineering	60	Participant List
2	July 1, 2016	Linux	Computer Engineering	47	Participant List
3	Aug. 1, 2016	Linux Ubuntu - Linux	Computer Engineering	60	Participant List

January - June, 2017

Total: 1

#	Semester Start Date	Software Course	Department	Participant List Status	Action
1	Feb. 27, 2017	Linux	Computer Science and Engineering	122	Participant List

Head of Computer Depti K.B.P. College of Engg

156

July - December, 2018

Total: 0

Training planner is empty

#	Semester Start Date	Software Course	Department	Participant List Status	Action	
1	July 2, 2018	Linux	Computer Science and Engineering (B.Tech)	(0 / 51)		
2	July 2, 2018	Advanced Cpp	Computer Science and Engineering (B,Tech)	(0 / 51)		
3	July 2, 2018	Python	Computer Science and Engineering (B.Tech)	(0 / 51)		
4	July 2, 2018	Java	Computer Engineering	(0 / 71)		
July	- December, 2	017				Total : 1
#	Semester Start Date	Software Course	Department	Participant List Status	Action	
1	July 24, 2017	C and Cpp	Computer Science and Engineering	122	Participar List	nt
2	July 31, 2017	C and Cpp	Electronics Engineering	(0 / 53)		
Janu	uary - June, 20	18				Total : 3
#	Semester Start Date	Software Course	Department	Participant List Status	Action	
1	Feb. 26,	Linux	Computer	70	Participar	157 Computer Deptt college of Engg.

Department of Civil Engineering 28th January 2016

Head of Department

Sub: Proposal to conduct Software training program in STAAD Pro V8i to a group of sem. 8 students by M/s. Dexter Technology Solutions, Pune.

M/s. Dexter Technology Solutions, Pune has submitted a proposal to conduct software transning programs in our own laboratory for our students.

Previously, when this proposal was referred to the students, they did not take it seriously and hence there was no positive response. But, now a group of about 16 to 18 students of Sem. 8 class have shown keen interest and have given their oral consent for the training program on Saturdays and Sundays after 10th February 2016.

The representative of M/s. Dexter Technology Solutions has agreed to charge Rs. 3000/(Rs. Three thousand only) as training charges for each candidate for a training duration of total forty hours.

Now, since the departmental laboratory namely the institutional infrastructure is being used while offering the software training, the other financial implications is required to be sorted out.

Thus, it is requested to issue necessary guidelines for conducting this proposed software training program after looking into all the necessary implications.

To

The Principal

Karmaveer Bhaurao Patil College of Engineering

Sadar Bazar, SATARA.

KISPCOES / Civil / Trg. / By Hand 19/02/2016

To, M/s Dexter Technology Solutions, Flat No.2, Sai Nivas Society. Opp. to Bharat Petrol Pump, Near K.K.Market, Balajinagar, Pune-Satara Road. Pune-411043.

> Sub: STAAD Pro Training program for students. Ref: Your proposal.

Sirs,

In connection with the above subject, we write to state the following.

As per the details in your proposal, a group of sixteen students studying in B.E.Civil semester Eight class are ready to participate in the training program of STAAD-Pro by paying the stipulated fees. You can conduct the training session in the Civil Engineering department computer laboratory without affecting the regular institutional curriculum. You can be in touch with Prof. D.B. Kadam of Civil Engineering department for the training activities.

However, as agreed upon you will be required to pay Rs. 500/-(Rupees

Five hundred only) per participant as administrative charges.

You are hereby informed to start the training session/program after completing necessary formalities. Thanking you,

Yours faithfully,

Principal

Karmaveer Bhaurao Patil College of Engineering, Satara.

To be returned to Civil Dept.

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering Sadar Bazar, SATARA

Department of CIVIL Engineering

Soft-ware Training program on STAAD Pro V8i in association with M/s. Dexter Technology Solutions, Pune.

Schedule of Activities

Date	Timings	Details of Topics			
19/02/2016	1100 hrs.—1300 hrs	Introduction to STAAD Pro V8i Understanding interface Editing and view tools			
	1400 hrs1630 hrs	Modifying and generating model Grid editing by co-ordinate system, creating nodes and member snap.			
20/02/2016 1100 hrs1300 hrs		Model editing, Add beams, Insert nodes, Generate tools etc.			
	1400 hrs1630 hrs.	Important specifications, Support specifications			
21/02/2016	1100 hrs1300 hrs.	Member property specifications, Group specifications			
	1400 hrs1630 hrs.	Loading—Primary, self weight add, nodal and floor load			
28/02/2016	1100 hrs1300 hrs.	Revision of all			
	1400 hrs1630 hrs.	Wind load (IS 875-Part 3), Seismic load, Plate load, Moving load			
13/03/2016	1100 hrs1300 hrs.	Structural analysis and design			
	1400 hrs1630 hrs.	Steel Design (IS 800), R. C. C. Design (IS 456), Columns, Beams and Slab design			
14/03/2016	1100 hrs1300 hrs.	Stair case design, Water tank design			
	1400 hrs1630 hrs.	Preparation of Report of Project			

Prof. D. B. Kadam

Course Coordinator (Internal)

Head of Department

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering Sadar Bazar, SATARA

Department of CIVIL Engineering

List of Students who participated in the Soft-ware Training program on STAAD Pro V8i organised as a joint venture with M/s. Dexter Technology Solutions, Pune from 19th February 2016 to 14th March 2016.

Sr. No.	Class	Roll. No.	Name of Student
01	B.E. Civil Sem. 8	01	Mr. Barkade Swapnil R
02	"	03	Miss. Bhoite Priyanka V
03	"	09	Mr. Chougule Swapnil S
04	"	10	Mr. Deshmukh Ajitsinh Ramchandra
05	"	12	Mr. Dhote Kartik A
06	"	13	Miss. Fasale Smita B
07	,"	15	Mr. Gangtire Ajit Mansing
08	",	16	Miss. Ghatge Vrishali A
09	"	20	Miss. Jadhav Jyoti S
10	"	25	Miss. Kadam Jyoti C
11	"	29	Miss. Khade Rupali R
12	"	37	Mr. Lambor Jayram K
13	"	41	Mr. Mane Pankaj P
14	.,,",,,	45	Miss. Rajbin Nadaf T
15	"	61	Miss. Varnekar Shilpa D
16	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	62	Miss. Patil Priyanka G

Prof. D. B. Kadam

Head of Department

Course-Coordinator (Internal)

Karmaveer Bhaurao Patil College of Engineering

Sadar Bazar, SATARA

Department of CIVIL Engineering

Attendance Sheet for Soft-ware Training Program on STAAD Pro V8i

Sr.No.	Names	19/02	/2016	20/02	/2016	21/02	/2016	28/02	/2016	13/03/2	2016	14/03	/2016
		F/N	A/N	F/N	A/N	F/N	A/N	F/N	A/N	F/N	A/N	F/N	A/N
01	Barkade S. R.	100	SEB	808	SPB	SEB	SEB	SPB	SPB	5PB	SPB	SPB	SLB
02	*Bhoite P. V.	3 V Dtolle	Prebik	qualite	PrBhaik	191 Bloik	-p18hoik	DV Blate	RVBholk	prehelk	TURNOSE	Pugha 16	Prphil
03	Chougule S. S.	0	So	50	00	De	CAP	90	OD	Sp	SP	go	00
04	Deshmukh A. R.	Dechel	Devs	Rotal	Delast	Pester	Devis	Derus		Desu		Deet	Deshe
05	Dhote K. A.	# R	TEL	· WR.	TRA	Kh.		THE.	THE	- market in the second	Ala.	TKA.	ATT.
06	*Fasale S. B.	SEL	SBL	SIEF	STEP	CR	CBL-	SBF	CRP.	CRR	CB	SBL	SBL
07	Gangtire A. M.	3 tagest	3tians	stanis.	signing.	Mary	ziene	wo.	www.	400	sura!	wind.	Man !
08	*Ghatge V. A.	Meda	Holy	Alcola.	1000kg	Heath	Whole .	I Chall	whole	Alector	Micala	NO ola	I Cartal
09	*Jadhav J. S.	Jadyen -	Lagher	Johns	-icalian	dodha	ladros	ladher.	Jadhol	Radbet	Jedhan	Tedha	Cathan
10	*Kadam J. C.	Tales	10	92	"EVa-	Tokal	more.	you	To be	- Pai	- 200-	10	YO hi
11	*Khade R. R.	2 knade	exuade		Richard	phrade	opusy	Phray	Phrade	prohady	planado	Phias	Plerade
12	Lambor J. K.	To	Œ	To	Fa	TOO	Far	Jar	Ta	To.	Tou	Tas	Tas
13	Mane P. P.	20 1000	20 SIGV	BOUNDE	COMPAN	PAUL	Callet	26001	02001	Op JON	16 MILAT	OG Dila	MANA
14	*Nadaf R. T.	Ruller	Faller	Dally	Pille	Tille	Talle	Polle	Sillin	5 Calle	2 llu	D. I W	1/m
15	*Varnekar S. D.	Shillper	Shallpai	skilly2	Julias	Julips.	shilpa	1	Julias	Millour	dullace	Skille	dillipes
16	*Patil P. G.	Palif	Patul	Patil	Patil	Patel	Patil	Patil	Patul	0:10	D. Chia	Pate	Portu

Prof. D. B. Kadam

Course Coordinator

MAHARASHTRA REG. No.: SAN/MRJ/GNL/O/343/2004 20140618N100001

No. 27648162



INTERNATIONALLY RECOGNISED STANDARD AN ISO 9001: 2008 CERTIFIED

TECHNICAL & SELF EMPLOYMENT TRAINING SOCIETY

(Established under the Seva Society Scheme of Directorate of Employment and Self Employment Department Govt. of Maharashtra)

















This is to certify that

BHOITE PRIYANKA VIJAY

Has successfully completed and Passed the examination for

CERTIFIED COURSE IN STAAD PRO V8i (ONE MONTHS COURSE)

78.5 percentage and Swarded with the grade A+

This Final Examination Conducted by the Exam committee of Maharashtra Technical

& Self Employment Training Society

During MAR-2016, EXAM CENTER- DEXTER TECHNOLOGY SOLUTIONS, ATC CODE: - ATC/2014/69.

In testmony whereof are set the seal & signature of the Director (MTSTS)



Exam Center Head Signature





MTSTS

Maharashtra State

163 (Head Examination Committee)

Karmaveer Bhaurao Patil College of Engineering, Satara

Date:12/04/2016 E1e/1775/2015-16

To,
The principal,
K. B. P. College of Engineering, Satara

Sub: Proposal for Certificate Course in "Project Based Learning for Electronics Engineering" Sir,

With reference to subject mentioned above, I hereby submit the proposal to conduct the certificate course on "Project based learning for Electronics Engineering" for the electronics engineering students. The course is intended to provide microcontroller skill to the students required for industry.

The details are enclosed herewith for your reference.

Please sanction the permission for the same.

Thanking You.

Yours faithfully

Dr.Sangle S.M.

Through

Head,

Electronics Engineering Department

Department of Electronics K. B. P. College of Engg. Satara.

Proposal for a New Certificate Program

Department: Electronics Engineering

Proposed Title of Certificate Program/Course: Project Based Learning For Electronics Engineering

Intended Audience: 70 numbers

,

Projected Date of Implementation: 1 June 2016

Duration of the Program/Course: 1 month

Certificate Program/Course proposed fee: 500/-

Available Resources in the institute/Department: Electronic instruments, Components, Desktop Computer, LCD projector.

Required additional Resources: (List attached)

Cost of the additional Resources: 20,000/- Approximately

Certificate Program/Course Coordinator:

Dr. Sangale S. M. Associate Professor, Electronics Engineering Department

Faculty and Staff who will Teach/Train/Conduct the Certificate Program/Course: (Name, Designation and Department):_

- 1. Prof.Devi R.J. Associate Professor, Electronics Engineering Department.
- 2. Dr. Aldar D.S., Associate Professor, Electronics Engineering Department.
- 3. Prof.Mane S.S., Associate Professor, Electronics Engineering Department.
- 4. Prof. Mrs. Thorat R.A., Associate Professor, Electronics Engineering Department.
- 5. Prof.Bhandare N.D., Assistant Professor, Electronics Engineering Department.
- 6. Prof.Lokhande S.S., Assistant Professor, Electronics Engineering Department.

Name of the external Agency/Organization involved Certificate Program/Course (If any):

NIL

Cost of external Agency/Organization involved Certificate Program/Course (If any):

NIL

Head
Department of Electronics
K. B. P. College of Engg.
Satara.

Number of expected Students: 70

Total fee Collection: 34400/-(Considering 68 Participants)

Expenditures details:

Faculty Honorarium/Charges: 20%

Supporting staff: 10%

Component/Equipment Charges: 65%

Any other: 5%

Coordinator

Prof. Dr.Sangale S.M.

Head, Electronics Engineering Department.

Department of Electronics K. B. P. College of Engg.

Satara.



Karmaveer Bhaurao Patil College of Engineering, Satara

Certificate Course in Project Based Learning for Electronics Engineering

Overview of Institute and Department:

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering Satara, established in 1983 has created its unique identity by the way of imparting multiple opportunities to students for acquiring quality education and making all round development of their inner traits. The institute is approved by AICTE; New Delhi recognized by DTE, Govt. of Maharashtra and affiliated to Shivaji University, Kolhapur. The institute, at present offers four undergraduate programs such as Mechanical, Civil, Electronics, Computer and two post graduate programs Mechanical, production and Electronics engineering.

The Electronics Engineering Department is one of the well established department since 1983, having recognized faculty and well equipped laboratory facilities with necessary computing facilities. The department is putting lot of efforts towards building of cognitive skills such as ability to analyze, logical reasoning, ability to evaluate and create, and ability to solve problems in technical graduates. Application of new technology in various fields is one of the main focuses in the activities of the department. Department has research laboratory for PG and PhD aspirants.

About the Certificate Course:

Project Based Learning for Electronics Engineering is an initiative of the Electronic Engineering Department to bring a technological transformation among students. By presenting student with a mix of choice and responsibility, cognitive concepts and practical activities, within an environment or real-world authenticity, projects students engage themselves to acquire knowledge of various concepts in depth

in accordance with the industrial needs..

Students work on a project over an extended period of time that engages them in solving a real-work problem or answering a complex question. They demonstrate their knowledge and skills by developing product or presentation for a real audience. As a result, students develop deep content knowledge as well a critical thinking, and creativity in the context of doing an authentic and meaningful project. Project Base Learning unleashes a contagious, creative energy among students and faculty members.

The objective of this course is to develop a solid understanding of current electronic concepts and extend the thought process of individual up to product level. This course will help students to speed up on the fundamental principles of electronics components, their operation and various other areas such as microcontrollers, wireless networks etc.

Fees, Eligibility Criteria and Program Structure:

Name of Course	Duration and Number of Seats	Mode of study	Fees (Rs.)	Eligibility
Project Based Learning	1 month and 70 numbers	The delivery of the course shall be though contact class at campus The course content will be available in form of study material and presentations	Students Rs.500/-	Third and final year students of Electonics, E&TC Engineering, Electrical Engg and Instrumentation Engg.



Karmaveer Bhaurao Patil College of Engineering, Satara

Syllabus:	
Link for the Syllabus:	

Evaluation System/Scheme:

- · Method of Evaluation: 100 Marks MCQ test
- Criteria for Minimum Marks: The passing criterion is 40% marks.

Expression of Interest Form(EOI)

- Link for Registration:
- · Last date for registration is 31 may 2016

Course Coordinator:

Dr. Sangale S. M., Associate Professor, KBPCOE, Satara

Dr. Aldar D. S., Associate Professor, KBPCOE, Satara

Faculty Members:

- 1. Dr. Sangale S.M., Associate Professor, KBPCOE, Satara.
- 2. Prof.Devi R.J., Associate Professor, KBPCOE, Satara.
- 3. Dr.Aldar D. S., Associate Professor, KBPCOE, Satara.
- 4. Prof.Mane S.S., Associate Professor, KBPCOE, Satara.
- 5. Prof. Mrs. Thorat R.A., Associate Professor, KBPCOE, Satara.
- 6. Prof.Bhandare N.D., Assistant Professor, KBPCOE, Satara.
- 7. Prof.Lokhande S.S., Assistant Professor, KBPCOE, Satara.

Coordinator

Prof.Dr. Sangale S.M.

Head, Electronics Engineering Department

Department of Electronics K. B. P. College of Engg.

Satara.



Karmaveer Bhaurao Patil College of Engineering, Satara.

Syllabus (Lab Sessions/Practical)

Sr.No.	Contents	Durat on (In Hrs)
4	All Control of the Co	02
1.	Tools required and how to use: Multimeter, Solder Gun, Screw Driver	02
	Set, Tester, Breadboard, Connecting Wires/Connectors, General purpose	
	PCB, Instruments handling study: Power Supply, Signal Generator, CRO/DSO, DMM,	
	Spectrum Analyzer, choosing an appropriate measuring instrument / tool	
2.	Resistor, Capacitor & Inductor: How a it works, Units, different Types, How to	03
	recognize and select it, Different circuit implementations using Resistor.	
3.	Capacitor & Inductor, Applications of Resistor capacitor & inductor, understanding	03
	by implementing KCL,KVL,oltage and current devision laws,Theorems	
4.	Current limiting techniques: undestanding, compnetnts used for current limiter, implementation of current limiter cuircuts, roles of resister, capacitor and resistor in current limiting.	03
5.	Indtroduction of LEDs: single color, two color, RGB Color, Design calculations and implementation of LED lights using single color, single LED light, LED Array lights	03
6.	Design calculations and implementation of LED lights using two color and RGB	02
7.	Working with diode: testing diodes, designing different circuits of diode, developing	04
	Gates Using diode, Developing and testing of different circuits using zener,photo	
	diode, PIN diode.	
	NPN and PNP transister circuits design and testing such as switch amplifiers, Bulding	04
8.	audio amplifier with transisters, transister circuits design and testing such as	100
	current limiter and Oscillators	
	current limiter and Oscillators	
9.	P channel and N channel MOSFET Circuits design and testing: switch and amplifiers	04
٠.	P channel and N channel MOSFET Circuits design and testing: amplifiers and	
	oscillators	
10.	Designing and testing of application using 555, designing and testing circuits using	04
	IC 74HC4017 Decade counter, mux, demux, encoder, decoder IC, optoisolator	
11.	Power devices: understanding and working of SCR: SCR BT169 ,TRIAC: Bt138	04
	/bt139/bt151 ,DIAC/SDIAC, Thyristor (SCR or TRIAC): Nxp Bt152-600R 13A or	
	2N6342A with moc3021, , Thyristor applications	06
12.	MOSFET:IRF740,IGBT: Infineon Skw30N60Hs , Different applications using	00
	thyristers,mosfets,IGBTs., Switches: Different types of Switches, CMOS Analog	
	Switche, key pads and interfacing	02
13.	Interfacing of Motor and other electric, pneumatic and hydraulic actuating devices	

Head
Department of Electronics
K. B. P. College of Engg.
Satara.



Karmaveer Bhaurao Patil College of Engineering, Satara.

Certificate Course in Project Based Learning for Electronics Engineering"
Syllabus (Theory)

Sr.No.	Contents	Duration (In Hrs)
1.	What is project, Theme, How to develop, Theories and practices	01
2.	Introduction of Electronics: Voltage, Current, Resistance, Capacitance, Inductance, KCL, KVL, Voltage and current devision laws, Superposition Theorem, Theorem, Theorem, Nodal And Mesh analysis, voltage source to current source and current source to voltage source conversion.	03
3.	Diode: understastanding construction and working, different types of diode: Zener, Tunnel Diode, Varactor Diode, Shockley Diode, Photo-diode, PIN diode, applications of diodes: switch, clipper, clamper, voltage multiplier & doubler, Rectifier; Slection of appropriate diode	02
4.	Transistor: understanding working, characteristics and different circutal combination of transister such as switch, amplifier, current limiter, multivibrator, oscilator, testing of transistors	02
5.	FET and MOSFET: understanding working, characteristics and different circutal combination, testing of FET, MOSFET	02
6.	Transformer, Relay, actuators, contactors, SSR	03
7.	Timer 555: introduction, working and different application design	02
8.	MULTISIM: Circuit simulations and building the circuit on breadboard and testing of it.	02
	Different types of DC motor and Controlling of DC motors	02
9.	Study of system requirements, Devising specifications, Reviewing other systems (Reviewing papers) Preparing a block schematic, inter block specifications, Devising a circuit, Design, Schematic, simulation, results, PCB, Circuit fabrication, cold and hot testing, Software development, commissioning of project.	03
10.	Different AC Motors	02
11.	Total(Theory)	23

Head

Department of Factories

K. B. P. College energy.

Satura.





Karmaveer Bhaurao Patil College of Engineering, Satara.

	Grand Total(Theory+Practical=23+116)	139			
	Total(Practical)	116			
	report format	-accordi			
31.	Preparing Project synopsis format, Planning and scheduling the project, Project	06			
30.	Internet Of Things (IOT): ThingSpeak, Temboo, IBM bluemix	04			
	CAN, USB, DMA,				
	Wifi, Capsense, Ethernet, GSM, GPS, Infrared, RFID, ultrasonic,I2C, SPI, UART, I2S,	03			
29.	Wired and wireless communication: Bluetooth, Zigbee, RF transmitter receiver,				
28.	Some Design Examples, case study understanding stages of project work	02			
27.	ADC with example chips:ADS1115 16-Bit ADC, ADS1220 24-bit.,DAC MAP4925/MCP4921	03			
27.	Arduino, Mentor Graphic toolchain				
26.	Software design, KEIL,MPLAB,AVR Studio,IAR Embedded Workbench, CCS, Energia,	06			
	requirements and selection of development board.	00			
25.	Raspberry Pi, BeagleBone, ATTINY, PICAXE,RTC DS1307, Understanding	06			
24.	ARMLPC2148/ARM2368,MSP430,TIVA C, Arduino,	03			
23.	insight, Microcontrollers: 8051, ATMEGA328, ATMEGA16, PIC16/18/DSPIC	03			
23.	motors, Survo Motors: : Different survo motors Embedded C				
22.	Stepper Motors: Different type of Stepper motors and Working with Stepper	04			
22	Power supply design and testing, Circuit design and testing using TI Webench	04			
21.	signal conditioning for sensors and interface with ADC	02			
24	pressure Sensors, proximity sensors, photoelectric sensor, Solenoids,				
	LM35,PT100/PT1000/Thermistor/thermocouple,Pressure Sensor: BMP180, Ic based				
20.		04			
20.	PCB Design Process: Layouts, study of aesthetics and convenience, Enclosures Sensors and Actuators:Temperature Sesnor:	04			
19.	Proteus: circuit simulations building the circuit on breadboard and testing of it.	03			
18.		0.7			
1/.	MULTISIM: Circuit simulations and building the circuit on breadboard and testing of it.	03			
17.	testing of it.				
16.	ORCAD: Circuit simulation using ORCAD and building the circuit on breadboard and	03			
	testing of it.	02			
15.	TINA: circuit simulation using TINA and building the circuit on breadboard and	02			
	Analogue comparator, audio amplifier, V to I,I to V				
	OPAMPs: study of LM741, LM358,LM324,TL072,TL082 and other available OPA2604 and OPA2134, Single supply opamp design and dual supply opamp design,	04			

Ander

Head, Electronics Engg. Department

Department of Electronics
K. B. P. College of Engg.

Kayat Sniksnan Sanstna's

Karmaveer Bhaurao Patil College of Engineering, Satara Certificate Course in Project Based Learning for Electronics Engineering Course timing: 10:00 A.M. to 6:00 P.M.

Ti	me	Duration	1			
From	to	In Hrs	Sessions	Topic to be covered	Faculty	
10:30 AM	11.00 AM	1		Inaguration		
			Theory	What is project, Theme, How to develop,	-	
11.00 AM	12.30 PM	2	1116017	Theories and practices	Prof. R.J. Devi	
				Introduction of Electronics : Voltage,	FIOI. N.J. Devi	
				Current, Resistance, Capacitance, Inductance,		
				KCL,KVL,Voltage and current devision		
1.30 PM	3.00 PM	2	Theory	laws,Superposition Theorem,Thevenins		
				Theorem, Nodal And Mesh analysis, voltage		
				source to current source and current source		
				to voltage source conversion.	Prof. R.J. Devi	
				Tools required and how to use: Multimeter,		
				Solder Gun, Screw Driver		
			1919	Set,Tester,Breadboard,Connecting		
			Hands On	Wires/Connectors, General purpose PCB,	Prof. R.J. Devi	
				Instruments handling study: Power Supply,		
		2	Hands On	Signal Generator, CRO/DSO, DMM, Spectrum		
3.00 PM	5.30 PM			Analyzer, choosing an appropriate measuring	D . (D . D	
3.00 FIVI	3.30 FW			instrument / tool	Prof. R.J. Devi	
10.20 414	12 20 414	2		Resistor, Capacitor & Inductor: How a it		
10:30 AM	12.30 AM	2	Hands On	works, Units, different Types, How to	Dr. Aldar D.S.	
		1		recognize and select it		
4 20 014	2 00 014			Different circuit implementations using		
1.30 PM	3.00 PM	2	Hands On	Resistor, Capacitor & Inductor, Applications of	Dr. Aldar D.S.	
				Resistor capacitor & inductor		
				understanding by implementing KCL,KVL,oltage and current devision	Dr. Aldor D.C	
3.30 PM	5.30 PM		Hands On	laws,Theorems	Dr. Aldar D.S.	
3.301111	3.30 TW		Tidilas Oil	Current limiting techniques : undestanding,		
	~			compnetnts used for current limiter,		
10:30 AM	12.30 AM	2		implementation of current limiter cuircuts,	Dr. Aldar D.S.	
				roles of resister, capacitor and resistor in	Action of Control State Programme Control Control State Control Contro	
			Hands On	current limiting.	_	
1 20 DM	3.00 PM	2		Indtroduction of LEDs: single color, two color,	Dr. Aldar D.S.	
1.30 PM	3.00 PIVI	2	Hands On	RGB Color	DI. Aluar D.S.	
		1		Design calculations and implementation of		
		2	99 UN 84	LED lights using single color, single LED light,	Dr. Aldar D.S.	
3.30 PM	5.30 PM		Hands On	LED Array lights		
				Design calculations and implementation of	Dr. Aldar D.S.	
				LED lights using two color and RGB		
				Diode: understastanding construction and		
				working, different types of diode: Zener,		
10.20 ***	12 20 414		Theory	Tunnel Diode, Varactor Diode, Shockley	Dr 11422 D C	
10:30 AM	12.30 AM	2	Theory	Diode, Photo-diode, PIN diode, applications	Dr. Aldar D.S.	
-				of diodes: switch, clipper,clamper,voltage multiplier & doubler,Rectifier; Slection of	_	
				appropriate diode		
				Working with diode: testing diodes,		
1.30 PM	3.00 PM	2		designing different circuits of diode, Head	Dr. Aldar D.S.	
1.30 F W	3.00 F W	-	Hands On	developing Gates Using diode	nics -	
				Bepartment of Electrical Property of Er		

K. B. P. College of Engg.

Kayat Sniksnan Sanstna's

Karmaveer Bhaurao Patil College of Engineering, Satara Certificate Course in Project Based Learning for Electronics Engineering Course timing: 10:00 A.M. to 6:00 P.M.

3.30 PM	5.30 PM	2	Hands On	Developing and testing of different circuits using zener,photo diode, PIN diode.	Dr. Aldar D.S.
10:30 AM	12.30 AM	2	Theory	Transistor: under standing working, characteristics and different circutal combination of transister such as switch, amplifier, current limiter, multivibrator, oscilator, testing of transistors	Dr. Aldar D.S.
1.30 PM	3.00 PM	2	Hands On	NPN and PNP transister circuits design and testing such as switch amplifiers, Bulding audio amplifier with transisters	Dr. Aldar D.S.
3.30 PM	5.30 PM	2	Hands On	transister circuits design and testing such as current limiter and Oscillators	Dr. Aldar D.S.
10:30 AM	12.30 AM	2	Theory	FET and MOSFET: under standing working, characteristics and different circutal combination, testing of FET, MOSFET	Dr. Aldar D.S.
1.30 PM	3.00 PM	2	Hands On	P channel and N channel MOSFET Circuits design and testing: switch and amplifiers	Dr. Aldar D.
3.30 PM	5.30 PM	2	Hands On	P channel and N channel MOSFET Circuits design and testing: amplifiers and oscillators	Dr. Aldar D.S.
10:30 AM	12.30 AM	2	Theory	Transformer, Relay, actuators , contactors, SSR	Mr.Mane S.S.
1.30 PM	3.00 PM	2	Hands On	Designing and testing of application using 555	Prof. R.J. Devi
3.30 PM	5.30 PM	2	Hands On	designing and testing circuits using IC 74HC4017 Decade counter, mux, demux, encoder, decoder IC, optoisolator	Prof. R.J. Dev
10:30 AM	12.30 AM	2	Theory	Timer 555: introduction, working and different application design	Prof. R.J. Devi
1.30 PM	3.00 PM	2	Hands On	Power devices: understanding and working of SCR: SCR BT169 ,TRIAC: Bt138 /bt139/bt151 ,DIAC/SDIAC,	Mrs.Thorat R.A.
3.30 PM	5.30 PM	2	Hands On	Thyristor (SCR or TRIAC): Nxp Bt152-600R 13A or 2N6342A with moc3021, , Thyristor applications	Mrs.Thora
10:30 AM	12.30 AM	2	Hands On	MOSFET:IRF740,IGBT: Infineon Skw30N60Hs, Different applications using thyristers,mosfets,IGBTs.	Mrs.Thorat R.A.
1.30 PM	3.00 PM	2	Hands On	Switches: Different types of Switches, CMOS Analog Switche, key pads and interfacing	Dr. Aldar D.S.
3.30 PM	5.30 PM	2	Hands On	Interfacing of Motor and other electric, pneumatic and hydraulic actuating devices	Prof. R.J. Devi
10:30 AM	12.30 AM	2	Hands On	OPAMPs: overview, different circuits design using opamps	Dr. Aldar D.S.
1.30 PM	3.00 PM	2	Hands On	OPAMPs: study of LM741, LM358,LM324,TL072,TL082 and other available OPA2604 and OPA2134	Dr. Aldar D.S.
3.30 PM	5.30 PM	2	Hands On	Single supply opamp design and dual supply opamp design, Analogue comparator, audio amplifier, V to I,I to V	Dr. Aldar D.S.
10:30 AM	12.30 AM	Hea	/.	Signal Conditioning Design and testing, designing of 4-20 ma Current Source	Dr. Aldar Dl <i>S</i> .
1.30 PM	3.00 PMPa	tment of El	Hands On	filters and Oscillators design using opamp	Dr. Aldar D.S.

Satara.

Kayat Sniksnan Sanstna's

Karmaveer Bhaurao Patil College of Engineering, Satara Certificate Course in Project Based Learning for Electronics Engineering Course timing: 10:00 A.M. to 6:00 P.M.

10:30 AM	12.30 AM	2	Hands On	Raspberry Pi, BeagleBone, ATTINY, PICAXE	Prof. R.J. Devi
1.30 PM	3.00 PM	2	Hands On	RTC DS1307	Prof. R.J. Devi
3.30 PM	5.30 PM	2	Hands On	Understanding requirements and selection of development board.	Prof. R.J. Devi
10:30 AM	12.30 AM	2	Hands On	Software design	Prof. R.J. Devi
1.30 PM	3.00 PM	2	Hands On	KEIL,MPLAB,AVR Studio,IAR Embedded Workbench, CCS, Energia, Arduino, Mentor Graphic toolchain	Prof. R.J. Devi/Mr.Bhan dare N.D.
3.30 PM	5.30 PM	2	Hands On	ADC with example chips:	Prof. R.J. Devi
10:30 AM	12.30 AM	2	Hands On	ADS1115 16-Bit ADC, ADS1220 24-bit.	Prof. R.J. Devi
1.30 PM	3.00 PM	2	Hands On	DAC MAP4925/MCP4921	Prof. R.J. Devi
3.30 PM	5.30 PM	2	Hands On	Wired and wireless communication: Bluetooth, Zigbee, RF transmitter receiver, Wifi, Capsense, Ethernet, GSM, GPS, Infrared, RFID, ultrasonic, I2C, SPI, UART, I2S, CAN, USB, DMA,	Prof. R.J. Devi
375.30			Tidilus Oil	Internet Of Things (IOT): ThingSpeak,	
10:30 AM	12.30 AM	2	Hands On	Temboo, IBM bluemix	Dr. Aldar D.S.
1.30 PM	3.00 PM	2	Hands On	Android App development for Bluetooth and WiFI	Expert from other Industry
3.30 PM	5.30 PM	2	Hands On	Antenna Design: HFSS/CST Studio/IE3D	Expert from other Industry
5.30 PM	6.30 PM	1	Hands On	Some Design Examples, case study understanding stages of project work	Prof. R.J. Devi
10:30 AM	12.30 AM	2	Thoery	Study of system requirements, Devising specifications, Reviewing other systems (Reviewing papers) Preparing a block schematic, inter block specifications, Devising a circuit, Design, Schematic, simulation, results, PCB, Circuit fabrication, cold and hot testing, Software development, commissioning of project.	Prof. R.J. Devi
				Preparing Project synopsis format, Planning	
1.30 PM	3.00 PM	2	Hands On	and scheduling the project, Project report format	Prof. R.J. Devi
3.30 PM	5.30 PM	2		Objective test of 100 marks Valedictory	
To	otal			138	

Coordinator
Dr. Sangle S.M.

Electronics Enggg. Department

Department of Electronics
K. B. P. College of Engg.
Satara.

Karmaveer Bhaurao Patil College of Engineering, Satara Certificate Course in Project Based Learning for Electronics Engineering Course timing: 10:00 A.M. to 6:00 P.M.

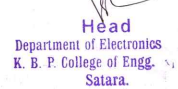
1				Circuit Designs Current Bours Calculation	
3.30 PM	5.30 PM	2	Hands On	Circuit Design: Current, Power Calculation, Heat Sink and Designing a power supply	Prof. R.J. Devi
			rialias Oli	Drawing a circuit schematic and Circuit	
10:30 AM	12.30 AM	2	Hands On	simulation, parameters setting	Dr. Aldar D.S.
			Tiditas Ott	TINA: circuit simulation using TINA and	
1.30 PM	3.00 PM	2		building the circuit on breadboard and testing	Dr. Aldar D.S.
20.5 5 1 631			Hands On	of it.	
				ORCAD: Circuit simulation using ORCAD and	
		2		building the circuit on breadboard and testing	Mr.Bhandare
3.30 PM	5.30 PM		Hands On	of it.	N.D.
10:30 AM	12.30 AM	2		MULTISIM: Circuit simulations and building	Mr.Bhandare
10.30 AIVI	12.50 AIVI		Theory	the circuit on breadboard and testing of it.	N.D.
4 20 DM	2.00.004	2		Proteus: circuit simulationsnd building the	Mr.Bhandare
1.30 PM	3.00 PM	2	Hands On	circuit on breadboard and testing of it.	N.D.
		_		PCB Design Process: Layouts, study of	Mr.Bhandare
3.30 PM	5.30 PM	2	Hands On	aesthetics and convenience, Enclosures	N.D.
				Implementation of schematics, layout and	
10:30 AM	12.30 AM	2		prining using DIPTrace and itching and	Mr.Bhandare
		(2)	Hands On	soldering the components	N.D.
1.				Implementation of schematics, layout and	
1.30 PM	3.00 PM	2		prining using DIPTrace and itching and	Mr.Bhandare
i.			Hands On	soldering the components	N.D.
				implementation of schematics, layout and	
u §		2		prining using Eagle and itching and soldering	Mr.Bhandare
3.30 PM	5.30 PM		Hands On	the components	N.D.
1291				implementation of schematics, layout and	
10:30 AM	12.30 AM	2	cated) and the	prining using Eagle and itching and soldering	Mr.Bhandare
			Hands On	the components	N.D.
				Regulator: Different Regulator Ics,	
1.30 PM	3.00 PM	2		78XX/79XX/LM317 and applications ,TVS: TVS	
			Hands On	Diode Selection Guide(AND8230), LDO:	Prof. R.J. [
2 20 014	F 20 DN4	2	Hands On	LP2985 and applications, SMPS LM3524D,	Dr. Aldar [
3.30 PM	5.30 PM		Hands On	Powe supply design and testing	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
10:30 AM	12.30 AM	2	Hands On	Circuit design and testing using TI Webench	Dr. Aldar D.S.
7.				Sensors and Actuators: Temperature Sesnor:	2
1.30 PM	3.00 PM	2		LM35,PT100/PT1000/Thermistor/thermocouple, Pressure Sensor: BMP180, Ic based	Dr. Aldar D.S.
1.50 PIVI	3.00 PIVI			pressure Sensors, proximity	DI. Aluai D.S.
			Hands On	sensors, photoelectric sensor, Solenoids,	
	17		Tiditus Off	signal conditioning for sensors and interface	2 22 2 2 2
3.30 PM	5.30 PM	2	Hands On	with ADC	Dr. Aldar D.S.
				Different types of DC motor and Controlling	
10:30 AM	12.30 AM	2	Thoery	of DC motors,	Mr.Mane S.S.
				Stepper Motors: Different type of Stepper	
	3.00 PM	2		motors and Working with Stepper motors,	
1.30 PM	4		Hands On	Survo Motors: : Different survo motors	Mr.Mane S.S.
1.30 PM		2	Thoery	Different AC Motors	Mr.Mane S.S.
1.30 PM 3.30 PM	5.30 PM				2 (212
	5.30 PM 12.30 AM	2/	Hands On	Embedded C insight	Prof. R.J. Devi
3.30 PM 10:30 AM	12.30 AM	2	Hands On	Embedded C insight Microcontrollers:8051,ATMEGA328,ATMEGA	
3.30 PM 10:30 AM 1.30 PM	12.30 AM 3.00 PMH	ead ²	Hands On Hands On		
3.30 PM 10:30 AM 1.30 PM	12.30 AM	e a cP		Microcontrollers:8051,ATMEGA328,ATMEGA	Prof. R.J. Devi



Karmaveer Bhaurao Patil College of Engineering, Satara

Certificate Course in "Project based Learning For Electronics Engineering"

Sr.No.	Items	List of Components Items	Quantity
1	Resisors	Resistors all Standard	1 pack
	Capacitors	Capacitors Ceramic 0.1uf,0.001,0.01(102,103,104)	1 pack
2	Capacitors	all range of electrolytic	1 pack
3	Inductor	all range	1 pack
		1N4007	100
		Zener 5.1v,5.1v 6.2v,6.8v,9v,12v,24v	50
		TVS: P6Ke100A	5
	Diode	Sb540 40V 5A Schottky Barrier	5
4		Photodiode	20
		IR Led Pair	20
i		Bridge rectifier	10
		BJT:2N3904,2N3906,SL100,SK100,BC147,BC107,BC177,2N305 5,2N3054,2N2368,	20 Each
		JFET: BFW10 N-channel JFET	15
5	Transistor	Mosfet:IRF540 N-Channel MOSFET, Irf 9540N P channel mosfet	25
6	Optocoupler	PC817 ,MOC3021	5 Each
7		One color RED GREEN	50
17		Two color (RED-Green)	50
- Fr	LED	RGB LED two pins Automatic	50
Site.		RGB LED three pins	20
	6	SMD LED 1 watt,SMD 0.5W or less	20
8	Transformers	Step up,Step Down	5 Each
-	Transformers	isolation transformer	1
		Solid State Relay	20
	1	2 pole mini Contactors	20
10		Push button/ momentary push	10
	9	Toggle	10
		SPDT	10
		DPDT	10
		DIP switch	10
	Switches	tactile switch	10
		Slider switch	5
	:- =	Rotary switches	5
		Limit switch	5
		Reed switch	10

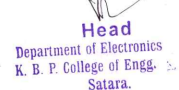




Karmaveer Bhaurao Patil College of Engineering, Satara

Certificate Course in "Project based Learning For Electronics Engineering" List of Components

11	Timer and	IC555 with base	40
	Others	IC 74HC4017 Decade counter with base	10
		4:1 & 8: 1 multipler IC with base	10
		1:4 & 1:8 Domultinland 74151	
	1	1:4 & 1:8 Demultiplexer:74151 with base cd4016 with base	10
	1	Encoder ic 74148 with base	10
		Decoder ic 74138 with base	10
		HT12E Encoder IC with base	10
	1	HT12D Decoder IC with base	5
12	Power	SCR BT169	5
	Tower		15
-		TRIAC: Bt138/bt139/bt151	15
-		TRIAC:Nxp Bt152-600R 13A or 2N6342A	15
		MOSFET:IRF740	5
		IGBT: Infineon Skw30N60Hs	5
12	1	Diac	
13	Opamp	LM741 with base	10
		LM358 with base,LM317	25 eac
		TL072 with base	
		LM324 with base	25 eac
_		OPA2604 with base	
		OPA2134 with base	
14	Motors	DC: 6 volt,12 volt (unipolar and bipolar)	05 Eac
		Stepper motors:12 volt, 5 volt (unipolar and bipolar)	05 Eac
		BLDC motors	2
		Mini servo motor 6 volt (unipolar and bipolar)	05 each
	Motor	ULN2803, ULN2003 with base	05 Each
	Drivers	L293D with base	05 Eacl
		PCB Etching solution	1
		PCB Cleaner solution	1
	11 62	Soldering Metal	1
		Arduino uno board 4 nos	3
		RTC DS1307 with base	$\frac{1}{2}$
		ADS1115 16-Bit ADC with base	2
		ADS1220 24-bit ADC with base	2







Karmaveer Bhaurao Patil College of Engineering, Satara

Certificate Course in "Project based Learning For Electronics Engineering" List of Components

		DAC MCP4925/MCP4921 with base	2
		ATtiny85	1
	Wireles		
18	Modules	Bluetooth modules HC-06	1
		RF transmitter receiver: 433Mhz RF Transmitter- Receiver	
		Module, NRF24L01 2.4GHz Wireless Transceiver Module (2	
		Nos)	2
	Post	Wifi modules EPS8266	1 bundl
19	Connectors	Connectors Connecting wires single strand	
		male female connect strips	
		connectos with lock	
		power connectors	
20	Display	LCD:16X2	2
21		Temperature Sensor LM35	20
00		Thermistor	5
- 5		Pressure sensor BMP180	2
		Flex Sensor	5
		Moisture and Humidity Sensor	2
Etage.		LDR	30
	Sensors	Proximity Sensor (PIR + other type)	02 Eac
		CMOS camera module OV7670 640x480 VGA CMOS Camera	
		Image	2
		Hall Sensor	5
		Sound Sensor	2
		Level Sensor	2
		Current Sensor	2
	1	PL2303 USB to TTL	1
		Basic Robotic Kit	1

Course Coordinator Dr.Sangle S.M.

Head,
Electronics Engineering Department

Department of Electronics
K. B. P. College of Engg.
Satara.

178



K.B.P. College Of Engineerir

ara

Course On "Project Based Learning"

Date: 6/6/16

Sr.NO.	Group No.	Name Of Student	Morning Session	Afternoon Session	Evening Session
1		Dabade Nilesh J		And the spine	
2		Chavan Mangesh	mangesty	Mangest	mangesb
3	Commence of the	Chalke Suraj	C. P. chalke	s.R.chalke	S. R. Chalke
4	47 7 7 7 7	Ghorpade Ashwini Ankush	AA. (ehoepaat	A.H. behoefade.	A.A. Ghospade
5		Arade Sushmita Subhash	Ante	time.	Ase.
6		Jadhav Kiran T	Jodhan L.	Tachan.k.	Jadhav. V
7		Ghadge Asmita Ashok	-AMB	- (J-1)	Acus
8	13 - 18 - 10	GhadgeTejashree Subhash	TE	-48,	25
9	1 [Pawar Shraddha Sandesh	Bamas	Pawas	Bawas
10		Mane Varsha Prakash	mane_	mans	maine
11	1 1	Skikalgar Gousiya Iqbal	Segbal.	e apar	Signal
12	1 1	Shingade Sushma Narayan	3.3.H	S.S.N.	SISIN
13	7.67	Date Himani Upendra	Himamore e	Hamilabe	Hymany de
14		Chavan Pallavi Kalyan	(R) raca	Petrian.	proof:
15		Gaikwad Puja Sarjerao	Frankwad	FGaikwad.	Frankwad
16		Bodhe Shivanjali Mohan	SNOodle	SMBody	The achie
17		Dhane Sneha Dilip Pladip	Share.	Shave.	Inone.
18	7		The second second		
19		Dhane Aniket Ashok	Aphane	Aphone.	Aphane
20		Dhane Koustubh Chandrashekhar	K.C. Dhone	k.c. Dhane	kici Ohane
21	Physical Company	Jadhav Mihir Sanjay	Modera	The Jackeys	gradhav
22		Deshmukh Pragati	/-		
23	7	Gunjawate Poonam	(from anale	(Pranjamate	Qunjavate
24			, ,		
25		Kadam Shweta Anandrao	# adam	# adom	Fradom
26		Kadi Ketaki Shekhar	Tool	Badi	Radi
27		Mali Shubhada C.	6.C. MOU	30. Mal	5: C. Mall
28		Jadhav Pranavkumar Pandurang			
29		Ghadge Sourabh M.			
30					



K.B.P. College Of E

eering,Satara

Sr.NO.	Group No.	Name Of Student	Morning Cons	d Learning"	Date:
31		Chavan Akanksha Chandrashekhar	Worling Session	Afternoon Session	Evening Session
32		Deshmukh Rudrali Shashikant	Chavan .	Achavan	Achowan
33	1 ° 0	Dhane Ashwini Dilip	Seshmut 1	* Dochmul	Poeshmak
34		Barge Abhishek Chandrakant	Abrane .	Aphane	Aphane
35		Shaikh Zaid Ayyaz			Portaria
36		Chincolkar Akash Baburao			
37		Kamble Rukmini Shamrao			
38		Kamble Advisor Shamrao	R. S. komble	R.S. Lamble	D. C. Com. I
39		Kamble Ashuka Vijay	Akamble	Akamble	Risicom
40		Kharat Rupali Sanjay		77110	Aramble
41		Hol Rasika Sanjay	R.S. HO).	R.S.401	0.0.11
42	}	Gurav Agraja Chandrakant		1,3,101	RIS. HO]
43		Kadam Mrunal Mohan			_
.44	. 1	Bhilare Rutuja Mohan	Archilan		
45		Havaldar Komal Akaram	Balaveldat	BAYAVOLdaz.	
46		Dhanawade Abhinav Vijay	- HSCOSU	RHANDIGAZ	5 Havoldas
47	1	Casurde Nita Sampat	Heasurde	• •	
48	1	Kadam Rajashree Ankush	Radam	2/ 1	
		agtap Ashish Ashok	Anglas	Radam.	Hadam.
49	В	Bhosale chaitali Nandkumar	A STATE OF THE STA		
50	A	attar Śofiya Ansar	miles		
51		havan Supriya Yuvraj	(3 thavan:		
-52	P	isal Pooja Vasant	(-Jnavar)		
53		otekar Sonali Shivaji			
54	. R	ananaware Kalyani Mahadev			
55	Ja	dhav Hindavi Kishor			
56		atankar Poorva Parashuram			
57	VI	natkar Tejaswini Babasaheb			
58	Su	iryawanshi Aishwarya Vijay			
59	Pa	than Karishma Siraj			
60	Jac	dhav Varsha Krisnath Krishnath	Jodhav. V. K.		



K.B.P. College Of Engineering,

Course On "Project Based Learning" Date: Morning Session Afternoon Session **Name Of Student Evening Session** Group No. Sr.NO. ato -Bardo Hara Sarda Komal Kishor 61 Brunites. . Pravites. Pranto Shedge Pranita Subhash 62 chedre Cheder shedge Swapnali Shedre . 63 Mohite Shraddha Sanjay 64 Nikam Sharayu Sanjay 65 APP Patil Ashwini Bhagwan 66 Shelow Shelar Akshay Dharmendra Shulcas 67 Sales Salep Salunkhe Shekar Prakash 68 Prakledo rappenelo 001010 69 Prabhale Omkar Dattatray Sayali ajali Sauali! Jadhav Sayali Balkrushna 70 Hoder Tadit gan Yadav Pratiksha Bhiku 71 72 Kharat Seema Tulsiram 73 Sankpal Pooja A 74 Sankpal Pooja P. SuffiB Enet B Enest Nalawade Sansruti B. 75 Mabdu Sabale Madhri . 76 Sankpal Aarti L. 77 Shaikh Rizwin S. 78 Vayinm Noycom 79 Mohite Nayan Shinde Vrushali 80 81 Fund Sumii Jadhav Sanil Vilas mi 82 ours Sources Some Shinde Sourabh B. 83 Komall Komals Komalf Suryawanshi Komal R. 84 Sathe Sarika B. 85 Tonka Ponkin Pawar Pankaj S. onkali 86 TRIM Jana Shinde Tejaswini D. Ten 87 de trestier Alectron Atedras Jadhav Akshay G. 88

onadaf

Nadaf Sameer

89

90

Department of Electronics

K. B. P. College of Engg.

Satara.

Snadof

graduf

(.B.P. College Of Engineering, Satar

		C	Date:		
Sr.NO.	Group No.	Name Of Student	ourse On "Project B Morning Session	Afternoon Session	Evening Session
91	0.000	Pol Purva P		T TEXT AND THE	
92	1	Kate Harshada A.			
93	1 1	Dutta Shreya		1716	1/August
94		Salunkhe Ganesh	Land	doug	Koveel
95	1 1	Mahadik Ganesh T	The	TON	Gw,
96	1 1	Mane Akash Sopan		/	/
97		Phalke Shweta	Karan III		
98	- I	Thoral Snehal D.			
99	1 1				
100		Velapure Kalyani M.			
101	1 1	Yadav Nutan A.		(1)	
102		Shelke Snehal R.	The state of the s		
103		Dhavale Manasi D.			
104		ahorfade Aishwarys			
105				The second secon	L'ANDI
106		Kaple Priyanka M.	Keoph	Kejoply	KONPU
107	-	Kadam Kiran T.			
108	1	Ingale Gitanjali P.	7.72		
109					
110					
111					
112					
113					
114					
115					
116			1/2		
117					
118				N - 7-1 (g)	
119					
120					\



K.B.P. College Of Engineering, _____ ara

			ege Of Engineering, Irse On "Project Bas		Date: 7/06/2016
Sr.NO.	Group No.	Name Of Student		Afternoon Session	Evening Session
1		Dabade Nilesh J			
2	1	Chavan Mangesh	mangesbe	mangesh	makgest.
3	1	Chalke Suraj	5. R. Chalke	S.R. chalke	S. R. chalke.
4		Ghorpade Ashwini Ankush	AA Checade	AA Gehorepade	AA Cehoepade
5	1 1	Arade Sushmita Subhash	sove.	12/5	Kart.
6	1	Jadhav Kiran T	Tadhan &.	Jodhan K.	Total Tav-12.
7		Ghadge Asmita Ashok	-Asmir	Asmita	Asmita
8	1 1	GhadgeTejashree Subhash	-15 -	4	8
9	1 1	Pawar Shraddha Sandesh	Dawal .	Acina	(Palwas
10		Mane Varsha Prakash	moune	maine,	mane,
11	1	Skikalgar Gousiya Iqbal	- sapat.	Soula	Sealar
12		Shingade Sushma Narayan	5.5.N	S.S.P.	S.S.N.
13		Date Himani Upendra	HTWANIN ale.	Himman a e ··	Hanning of "
14		Chavan Pallavi Kalyan	Prior.	(Bruen.	Control.
15		Gaikwad Puja Sarjerao	Fornikwad	Panikwad	Fireikwad
16		Bodhe Shivanjali Mohan	SuBode	Subdia	SNAdm
17	1 [Dhane Sneha-Dilip Pradip	Share.	Shane.	Shane
18	7 1				***
19		Dhane Aniket Ashok	Appare	Aphane	Aphane
20		Dhane Koustubh Chandrashekhar	k.c. Dhane	kici Dhome	k.c.Dhame
21	Tan.day	Jadhav Mihir Sanjay	Hardhav	Addhau	A bahar
22	1	Deshmukh Pragati		100	- towards
23	7	Gunjawate Poonam	Runiauna	Rinjarode	Phylamate
24				A .	
25		Kadam Shweta Anandrao	Akadam	Bradam	- Hadam
26		Kadi Ketaki Shekhar	Kadi	Fodi	todi
27	7	Mali Shubhada C.	6.C.Mall	Si C. Mall	Sic. Mall
28		Jadhav Pranavkumar Pandurang			
29		Ghadge Sourabh M.	(bhidge-		
30	7 1				

Satara

Course On "Project Based Learning" Date: Morning Session Afternoon Session **Evening Session Name Of Student** Group No. Sr.NO. Achavan Achavan Achavars Chavan Akanksha Chandrashekhar 31 Doeshmuth appost much poshmukh Deshmukh Rudrali Shashikant 32 Aphane Aphone Aphane Dhane Ashwini Dilip 33 Bugga Burge Barge Abhishek Chandrakant 34 Shaikh Zaid Ayyaz 35 Chincolkar Akash Baburao 36 Risikamble R.s. Lamble R. S. Jamble Kamble Rukmini Shamrao 37 Akamble Acomble Akamble Kamble Ashuka Vijay 38 Kharat Rupali Sanjay 39 Hol Rasika Sanjay 40 Gurav Agraja Chandrakant 41 Kadam Mrunal Mohan 42 Alabitas prohiber Anghilan Bhilare Rutuja Mohan 43 (RA) quald as RHovoldga BHavaldas Havaldar Kkomal Akaram 44 A)haraud Allianawadre Manaworde Dhanawade Abhinav Vijay 45 Hornide Gedsurde Keasuldle Kasurde Nita Sampat 46 Kadam Rajashree Ankush 47 Adatas. Aget ap Andre Jagtap Ashish Ashok 48 Bhosale chaitali Nandkumar 49 Attar Sofiya Ansar 50 Byhavan Symvan Sylvaver ' Chavan Supriya Yuvraj 51 Pisal Pooja Vasant 52 Foterar Fotekar Folekar Potekar Sonali Shivaji 53 Rananaware Kalyani Mahadev 54 Horald Krach Kladhar Jadhav Hindavi Kishor 55 yladaniar Setular Ylotunkor Patankar Poorva Rafshuram Vhatkar Tejashree Balasaheb 56 T.B. Whatkar TR. Vralkano IBYhathr 57

Aurianous +

Indhay. V.K

Survawanshi Aishwarya Vijay

Pathan Karishma Siraj

Jadhay Varsha Krishnat

58

59

60

Head W. B. P. College of Electronics ... R. B. P. College of Engg. K. B. P. College of Engg. K. B. P. College of Engg. Satara.

Jadhar. V. K

Salara. Head

Abuerana and

Jadboy V.K

K.B.P. College Of Engin

ıg,Satara

ı.		*	Course On "Project	Based Learning"	Date:	
Sr.NO.	Group No.	Name Of Student	Morning Session	Afternoon Session	Evening Session	
61		Sarda Komal Kishor	-	_		
62		Shedge Pranita Subhash	month.			
63		shedge Swapnali	Shedin	Shedes	theagen	
64		Mohite Shraddha Sanjay	- ZMODE	20002	2000	
65		Nikam Sharayu Sanjay	Centran	arthour	Deyphon	
66		Patil Ashwini Bhagwan	Ashwine.	Ashwini	Shuini	
67		Shelar Akshay Dharmendra	8hclass	Shelona	theless	
68		Salunkhe Shekar Prakash	Salas	Sala	Salsa	
69		Prabhale Omkar Dattatray	Babho	Prabhale	Praherie	
70		Jadhav Sayali Balkrushna	Tadha	Calhe	Fadba	
71	- 9. x - V	Yadav Pratiksha Bhiku	yero and	Jacks	focker(B)	
72		Kharat Seema Tulsiram	Khadouts	. Khorova	. Krosepr	
73		Sankpal Pooja A	Podjet	Pacion	Poisof	
74	11 10	Sankpal Pooja P.	Serve.	Sonice	Senker	
75		Nalawade Sansruti B.	SustiB.	Sued &D	Siet o	
76		Sabale Madhri P.				
77		Sankpal Aarti L.	Washafal	Al Sartage	flankapal	
78		Shaikh Rizwin S.	Belialt	Rhait	Pelaula	
79		Mohite Nayan				
. 80		Shinde Vrushali	_			
81		19				
82		Jadhav Sanil Vilas	Sunii	Sunil	Smil.	
83		Shinde Sourabh B.	Sonal	School		
84		Suryawanshi Komal R.	Komals	Komale	cenel	
85		Sathe Sarika B.	Some	-		
86		Pawar Pankaj S.				
87		Shinde Tejaswini D.		_		
88		Jadhav Akshay G.	Mertia	Nedanos	Alexander	
89		Nadaf Sameer	8nadaF	Snadat	Snadat	
90	"					



K.B.P. College Of Engineering, Satara

		(Date:		
Sr.NO.	Group No.	Name Of Student	Morning Session	Afternoon Session	Evening Session
91		Pol Purva P			8
92		Kate Harshada A.			
93		Dutta Shreya		1	1 .
94		Salunkhe Ganesh	Land	You	deril
95		Mahadik Ganesh T	-GA70)	-Carl	
96		Mane Akash Sopan	ANDUR	7	CV/
97		Phalke Shweta	Dule.	alle	(Rele
98		Thoral Snehal D.	- Silver	\$ofer-	Carlo
99			1	3000	\$oleb.
100	W. 7 - 13	Velapure Kalyani M.	K.m. yela punc	K.m. Velagun	V va Value
101		Yadav Nutan A.		F. Thi year you	K.m. Yelapyox
102	Al .	Shelke Snehal R.	Stolke_	Stalks	1-11-0
103		Kaple Priyanka M.	KOLPIN	7000	spelke
104		Ingale Gitanjali P.	lingale	line all	Magale
105	3- (2)	Kadam Kiran T.	(KT kaclam)	(R) kndam	
106		Sutar Rohan Ashok	PAS :	AND	(KT Kadam
107	no facility	Pawarknishna. R	CO Pa	6004	500
108			UJ9ICA .	GFFEE	
109			18/0		
110					
111					
112					
113					
114		2			
115					
116	12				
117					
118					
119	r	т т			
120					

K.B.P. College Of Engineeri

itara

Date: 8/6/2010. Course On "Project Based Learning" Name Of Student Group No. Morning Session Afternoon Session Sr.NO. **Evening Session** Dabade Nilesh J 1 mangest moungest Chavan Mangesh maggeth 2 S.R-Chalke 3. R. Charke S. R-Chalkp 3 Chalke Surai AA Gehorpade An Gehospaste Ghorpade Ashwini Ankush A A. Gehosperde 4 sole. Jodhav. k 5 Arade Sushmita Subhash Jadhav.k. Jodhav.k 6 Jadhav Kiran T Am ASMI ASM 7 Ghadge Asmita Ashok -48 8 GhadgeTejashree Subhash 15 Hamas Asiewas Bawas 9 Pawar Shraddha Sandesh moune maine 10 mane Mane Varsha Prakash Segpat Supal Sapul 11 Skikalgar Gousiya Igbal S.S.N. 12 Shingade Sushma Narayan 5.5.N. 5.5. N. Himmin de Himani de .. Himmun of e 13 Date Himani Upendra Phyon. (Rhavan 14 Chavan Pallavi Kalyan Rhavas: Diajkwad. makwad. & Grankwa 9 15 Gaikwad Puja Sarjerao 5 MBody 5 MBalu Sugarun 16 Bodhe Shivanjali Mohan Thank. Thane. Hane. 17 **Dhane Sneha Pradip** 18 ADhane. Allane 19 Dhane Aniket Ashok Abrense K.C. Dhane k.C. Dhome 20 Dhane Koustubh Chandrashekhar K.C. Drane approduces. Modbas 21 Jadhav Mihir Sanjay 22 Deshmukh Pragati Auniamade. Ranjawart. Priniawate 23 Gunjawate Poonam 24 Karlam Deadom 25 skadam Kadam Shweta Anandrao Zholi 26 Cool Kadi Ketaki Shekhar Z.C. Nale SaMali SO Mall 27 Mali Shubhada C. 28 Jadhav Pranavkumar Pandurang - Theodore 29 Ghadge Sourabh M. 30

K.B.P. College Of Eng

ring,Satara

		Coi	ct Base المراب urse On "l	ed Learning"	Date:
Sr.NO.	Group No.	Name Of Student		Afternoon Session	Evening Session
31		Chavan Akanksha Chandrashekhar	Achavan	Achavan	Achayan
32		Deshmukh Rudrali Shashikant	Boeshmukh	apost much	postmun
33		Dhane Ashwini Dilip	Aphone	Aphame	Ahme
34		Barge Abhishek Chandrakant			10.
35		Shaikh Zaid Ayyaz	Sparch	trailer	ther eff
36	_	Chincolkar Akash Baburao	AKON	Akosu	Akegy
37		Kamble Rukmini Shamrao	Risikamble	Risikamble	R.S. Komble
38		Kamble Ashuka Vijay	Acamble	Namble	Akamade
39		Kharat Rupali Sanjay			
40		Hol Rasika Sanjay	R.S.HOI		
41		Gurav Agraja Chandrakant			
42		Kadam Mrunal Mohan	Madan		
43		Bhilare Rutuja Mohan	Proble	800 am	Probila
44		Havaldar Komal Akaram	By circle of cit	BARqualdas	BA 9 wold as
45		Dhanawade Abhinav Vijay		(5)/15/	CALLACAGE
46		Kasurde Nita Sampat	Measuell	Ascosarde	Measurde
47		Kadam Rajashree Ankush	Radam	Radam	Radam
48		Jagtap Ashish Ashok	Adotac.	Agrice	Adalaje.
49		Bhosale chaitali Nandkumar			
50		Attar Sofiya Ansar	Batters	Attes	antes.
51		Chavan Supriya Yuvraj	Ezhavan	Exhaver	Sylvanas
52		Pisal Pooja Vasant	P.V. Pigary .	P.V.P. 84	P.V.Piers
53		Potekar Sonali Shivaji	Fotobar	Fotekar	Folekay
54		Rananaware Kalyani Mahadev	क्रि गगवर	aRoma?	Roinar
55		Jadhav Hindavi Kishor	Horadhow	Horachal.	Horadhe
56		Patankar Poorva Parashuram	ypatankar	Yestanker	Yestanker
57		Vhatkar Tejaswini Babasaheb	TAVKOTKOR	TRyhatkar	T.B.Vhatkar
58		Suryawanshi Aishwarya Vijay	Audianares.	Audiamane -	Auerougnot
59		Pathan Karishma Siraj			-
60		Jadhav Varsha Krisnath	Jadhav.v.k.	Jadhov. V.K.	Jadhov.v.k



K.B.P. College Of Engine

रु,Satara

Sr.NO.	Group No	. Name Of Student	Course On "Proj	lased Learning"	Date:
	Group No		Morning Session	Afternoon Session	Evening Session
61	1	Sarda Komal Kishor	Soles.	· Lew	Consultation
62		Shedge Pranita Subhash		0	
63		shedge Swapnali	Sledges.s	Stedgess	Bledgess
64		Mohite Shraddha Sanjay	Sterliges s	MONE	- Algeria
65		Nikam Sharayu Sanjay	Destikan	lest kan	Deep kan
66		Patil Ashwini Bhagwan	Shuini	Sheini	
67		Shelar Akshay Dharmendra	Shelps	Shelad.	Shuini.
68		Salunkhe Shekar Prakash	Selse	Salsp.	Shedon.
69		Prabhale Omkar Dattatray	Bableco		Salsp.
70		Jadhav Sayali Balkrushna	Sayalor	Prablala	Babbala
71		Yadav Pratiksha Bhiku	Yaday.	Sayadij.	Sajahij Vadir.
72		Kharat Seema Tulsiram	Same	Yadaro	Yads.
73		Sankpal Pooja A	Seema	Jemes .	Sema
74		Sankpal Pooja P.	Poolap	Roger	POORDS
75		Nalawade Sansruti B.		Prograd	Rogar
76		Sabale Madhri P.	Streetis	SoutiB	Sunt
77		Sankpal Aarti L.	Mordhans	mades	
78	-	Shaikh Rizwin S.	Aorty.	Dorde	Dorota
79		Mohite Nayan	Streetell	Shaller	Shalle
80		Shinde Vrushali	alayerm	_	Nazin
81	F	Similar Viusiigii	1	Vnytali	<u> </u>
82		adhav Sanil Vilas	0 1		
83	F-	Shinde Sourabh B.	Samy		
84	-	Suryawanshi Komal R.			-
85		Sathe Sarika B.		Program	-
86	ļ				
87	_	Pawar Pankaj S.	71010		
88		hinde Tejaswini D.	Shindl		-
39		adhav Akshay G.	Alectros	ASSAMO	Alahan
90	- 1	ladaf Sameer			1 Dennis

K.B.P. College Of Engineering, Satara

			Course On "Project B		Date:	
Sr.NO.	Group No.	Name Of Student	Morning Session	Afternoon Session	Evening Session	
91	1	Pol Purva P	(Po)	P01	901	
92	1	Kate Harshada A.	Kata_	- least	post.	
93		Dutta Shreya	A.A.	10-0	1 Alter	
94	Van Die	Salunkhe Ganesh	Xecos	Lever	Keiser	
95		Mahadik Ganesh T	No	Au	M	
96		Mane Akash Sopan	things.			
97		Phalke Shweta	- Bools	Collect_	Stelle	
98		Thoral Snehal D.	Thomas	Thorel	Than	
99	1		1.131	1	1	
100		Velapure Kalyani M.	k.m. velapux	k.pr. yelapux	K.m. Velapux	
101	1	Yadav Nutan A.	NHOON	Magay	Madan	
102	1	Shelke Snehal R:		0.		
103		Kaple Priyanka M.	(Dapley	Bapte.	Rape	
104	1	Ingale Gitanjali P.	"Ringale"	finadle	Ringall.	
105	1	Kadam Kiran T.	FKTKadam	(Ktikalam)	(Krkadam	
106		Sutar Rohan Ashok	-QAS	2A3_	PA.	
107	1					
108	1					
109						
110	1					
111						
112						
113	7					
114	1					
. 115						
116	**					
117						
118						
119				r, kil		
120						

K.B.P. College Of Engin

ng,Satara

Date: 24/06 / 16 Course On "Proper Based Learning" Morning Session | Afternoon Session **Evening Session** Name Of Student Group No. Sr.NO. Dabade Nilesh J 1 mangers mongless chaire manger Chavan Mangesh 2 5. R. chalke S. R cholke Chalke Suraj 3 AA Gehorpade AA. rehospade. AA Chorpade. Ghorpade Ashwini Ankush 4 Jadhav. K. Arade Sushmita Subhash 5 Tadhov.k Jadhav Kiran T 6 Ghadge Asmita Ashok 7 GhadgeTejashree Subhash 8 Pawar Shraddha Sandesh 9 mane. mane Mane Varsha Prakash 10 Skikalgar Gousiya Iqbal 11 SSIN 5.5.N Shingade Sushma Narayan 12 Himan ate. Date Himani Upendra 13 (Rhaven Chavan Pallavi Kalyan 14 Snikwad Gaikwad Puja Sarjerao 15 Bodhe Shivanjali Mohan 16 Dhane Sneha Pradip 17 18 Advano Aphane Aphane. Dhane Aniket Ashok 19 K.C. Dhame. leici Ohane kici Dhane Dhane Koustubh Chandrashekhar 20 Astachav Motorax #Elodhow Jadhav Mihir Sanjay 21 200 les Deshmukh Pragati 22 Promounde Burjawate Bimpwate Gunjawate Poonam 23 w tow Kave Minakshis 24 Asadam 4 Badam Kadam Shweta Anandrao 25 #ad! tad Kadi Ketaki Shekhar 26 S. G. Mall SIC. Male S.C.Mall Mali Shubhada C. 27 Jadhav Pranavkumar Pandurang 28 Ghadge Sourabh M. 29 30

K.B.P. College Of Engineering, Sacara

t Based Learning" Date: Course On "P Morning session Afternoon Session **Evening Session** Name Of Student Group No. Sr.NO. Advana) Achavan Achavan Chavan Akanksha Chandrashekhar 31 Poeshmuky Postmuty Deshmulen Deshmukh Rudrali Shashikant 32 Aphome Aphane Aphane Dhane Ashwini Dilip 33 Baca Buy Palga Barge Abhishek Chandrakant 34 Shaikh Zaid Ayyaz 35 Chincolkar Akash Baburao 36 Ris. kamble R. S. Kampble R.S. Komble Kamble Rukmini Shamrao 37 Akron blo Aromalo Akamble Kamble Ashuka Vijay 38 Kharat Rupali Sanjay 39 Hol Rasika Sanjay 40 Gurav Agraja Chandrakant 41 Kadam Mrunal Mohan 42 Ambilan Anghi lam Archilare Bhilare Rutuja Mohan 43 Bilavaldas Balavaldas Malavaldaz Havaldar Komal Akaram 44 Kharawasa Dhanawade Abhinav Vijay 45 risedsuld riscosurde Heessurde Kasurde Nita Sampat 46 Radown Bradam Radam Kadam Rajashree Ankush 47 Agotaf. Jagtap Ashish Ashok 48 Bhosale chaitali Nandkumar 49 Attar Sofiya Ansar 50 S. Thavan: Sylvavar. (S. thavan Chavan Supriya Yuvraj 51 P.V.PISEY P. V. Pisal P. V. Pigay Pisal Pooia Vasant 52 Fotekar Fotekar Felerar Potekar Sonali Shivaji 53 क्रेरेगनवरे Tolog? 2010193 Rananaware Kalyani Mahadev 54 HOJadlan H.Jadhar Hoadhar Jadhay Hindayi Kishor 55 yfotankar Spatankae YPatankat. Patankar Poorva Parashuram 56 TBYNAHOOR Vhatkar Tejaswini Babasaheb T. b. v natkat T.B. Vhatkas 57 Survawanshi Aishwarya Vijay 58 Pathan Karishma Siraj 59

Jadhav Varsha Krisnath

60

K.B.P. College Of Engineering,

a

			Course On "Project	Based Learning"	Date:	
Sr.NO.	Group No.	Name Of Student	Morning Session	Afternoon Session	Evening Session	
61		Sarda Komal Kishor			0	
62	1 1	Shedge Pranita Subhash	Pravites.	franto -	travido.	
63	1	shedge Swapnali	Shelders.	Shedan	shedge-	
64		Mohite Shraddha Sanjay	3 motor			
65	1	Nikam Sharayu Sanjay				
66	1	Patil Ashwini Bhagwan				
67		Shelar Akshay Dharmendra		2191		
68	1	Salunkhe Shekar Prakash	Shelosa	Shelma	Shelent	
69	1	Prabhale Omkar Dattatray	Bablella	Brokene	Brabhales	
70		Jadhav Sayali Balkrushna	Sayali	Sazaj	Sayay.	
71		Yadav Pratiksha Bhiku	Yada &	Yaders -	gasos	
72	1	Kharat Seema Tulsiram	Khoradi	Tchonda	-	
73		Sankpal Pooja A	Pooja-	Pasjos	Pasjon	
74		Sankpal Pooja P.	Senter	Sankr	Server	
75		Nalawade Sansruti B.	Sutis	Sude	Guti >	
76		Sabale Madhri P.	Smyate	Smeake	Emgabb	
77	1	Sankpal Aarti L.	Afonkpet	ASONARd	Donlepal	
78	1	Shaikh Rizwin S.	Schalth	Rehajkt	Peralet	
79		Mohite Nayan	Notoma	Norm	Nayon	
80		Shinde Vrushali	Variati	misse	Turk	
81						
82		Jadhav Sanil Vilas		Smill	-	
83		Shinde Sourabh B.	Socie		_	
84		Suryawanshi Komal R.				
85	1	Sathe Sarika B.	Bathe	Southe	Kathe	
86		Pawar Pankaj S.	RINTEH	Pontey	Pan k 21	
87	7	Shinde Tejaswini D.	Tens	Tesus	Tens	
88	1	Jadhav Akshay G.	Alecho	AKAN	Acely	
89		Nadaf Sameer	Spelder	Snadaf	Smadet	

Barge Abhi

K.B.P. College Of Engineering, Sata

		(Date:		
Sr.NO.	Group No.	Name Of Student	Morning Session	Afternoon Session	Evening Session
91		Pol Purva P			
92	1	Kate Harshada A.			
93	1	Dutta Shreya	742_		
94		Salunkhe Ganesh			
95	1	Mahadik Ganesh T			
96	1	Mane Akash Sopan			
97		Phalke Shweta	Chile		
98	1	Thoral Snehal D.			
99					
100		Velapure Kalyani M.	K.M. Vdopux	· K.m. Yelapun	K.M. Nelapuse
101		Yadav Nutan A.	Maday	Maday	Nyadav -
102		Shelke Snehal R.	Lelke	80ke	solce
103		Kaple Priyanka M.	Kopl .	Knopy	Koopli
104		Ingale Gitanjali P.	lingale	Gjigale	gingale
105		Kadam Kiran T.	0	3	000
106		Sutar Rohan Ashok	LAR	PA	PAS-
107		125- John aurent	(Bewa.		
108		Pawarkaishno.R	@RRey		
109					
110					
111					
112					
113	1		3		
114				100	
115			of _		
116			T .		
117					
118					
119					
120					

K.B.P. College Of Engir

ng,Satara

Date: 28/6/2016 Course On "Pr : Based Learning" **Group No. Name Of Student** Morning Session | Afternoon Session **Evening Session** Sr.NO. Dabade Nilesh J 1 mountest managesho mangesh Chavan Mangesh 2 S. Rchaire Chalke Surai S. R. Chalke G. R. chalke 3 Attendepade Ghorpade Ashwini Ankush AA Gehospade À DA Obsepade Ande Arade Sushmita Subhash KNE 5 Tadhanik. Tadhov. V Tadhan.k 6 Jadhay Kiran T Azmite An AsmiG 7 Ghadge Asmita Ashok Asnada Varade. -Brade. GhadgeTejashree Subhash 8 Bawas Bauer Bawar Pawar Shraddha Sandesh 9 Mante-10 mane Mane Varsha Prakash moune Segbal. Signal Skikalgar Gousiya Igbal 11 5.S.N 12 Shingade Sushma Narayan 5.9.N. 3.5. N -Himmunto Date Himani Upendra 13 (p) hough. 14 Chavan Pallavi Kalyan 5 Graik wag Strankwad 15 Gaikwad Puja Sarjerao SMBody SMBodhe SuBody Bodhe Shivanjali Mohan 16 17 Dhane Sneha Pradip 18 Abhane Aphoms Aphone 19 Dhane Aniket Ashok K.c. Dhome k.c. Dhone k.c. Dhame 20 Dhane Koustubh Chandrashekhar Machay Modhav 44 cohow 21 Jadhav Mihir Sanjay 22 Deshmukh Pragati Auni avait Pronjawate Remiawate 23 Gunjawate Poonam 24 Acadam Acadom Aladam 25 Kadam Shweta Anandrao stead! Toda 26 Kadi Ketaki Shekhar Ead B.C. Mal S.C. Mall S.C. MOU 27 Mali Shubhada C. Boral Jadhav Pranavkumar Pandurang 28 29 Ghadge Sourabh M. 30



K.B.P. College Of Engineering, Satara

Course On "Project Based Learning" Date:

Sr.NO.	Group No.	Name Of Student		Afternoon Session	Evening Session
31		Chavan Akanksha Chandrashekhar	(Charal)	Bohavero	Charatr .
32		Deshmukh Rudrali Shashikant	4000 rounds	speamult.	alposhmuky
33		Dhane Ashwini Dilip	Aprome	Aphane	<i>p</i> ohame
34	7 7	Barge Abhishek Chandrakant	Borge	Bagg.	1.
35		Shaikh Zaid Ayyaz			
36	1	Chincolkar Akash Baburao			
37		Kamble Rukmini Shamrao	R.S. Iconon ble	Risi kamble	Risikamble.
38	1	Kamble Ashuka Vijay	Akanoble	Akamble	Alkamote
39		Kharat Rupali Sanjay			
40		Hol Rasika Sanjay	R.S.HO1		
41		Gurav Agraja Chandrakant	A C. Gurav		
42	1	Kadam Mrunal Mohan	All the second s		
43		Bhilare Rutuja Mohan	Anghiate	Subpriles.	Anghika
44	1 19	Havaldar Komal Akaram	BAlgvaldaz	Maraldas	BAtavablat
45		Dhanawade Abhinav Vijay		The Market State of the State o	
46		Kasurde Nita Sampat	Heasuble		
47	1	Kadam Rajashree Ankush	Radam	fradam	Radam
48		Jagtap Ashish Ashok	Dogtop:	Drigtop.	Bogtag.
49		Bhosale chaitali Nandkumar			
50		Attar Sofiya Ansar	Galler	Contras	Gradies
51		Chavan Supriya Yuvraj	(Syhavan:	5. Yhavan	Syhavani
52		Pisal Pooja Vasant	PV Pised	P.V. Pisen	P.V. Pisas .
53		Potekar Sonali Shivaji	Totekar	Fotekar	Fotokar
54	1 : : : : : : : : : : : : : : : : : : :	Rananaware Kalyani Mahadev	301019?	(Brigar	Boing
55		Jadhav Hindavi Kishor	Herathal	HoodW	three the
56	1	Patankar Poorva Parashuram	Ypotankar.	* Load on Kar	Loatanhar.
57		Vhatkar Tejaswini Babasaheb	T. 8. Vhatkar	TB-Vhodokar	T.S. v nad var
58		Suryawanshi Aishwarya Vijay	Acterian am to	Aurianout.	A a ty amough .
59	7	Pathan Karishma Siraj			
60	7	Jadhav Varsha Krisnath	Jadhav. V.K.	Jadhar V.K.	Jadhay, V.K.

K.B.P. College Of Engineering

'a

		Course On "Project Based Learning" Date:				
Sr.NO.	Group No.	Name Of Student	Morning Session	Afternoon Session	Evening Session	
61		Sarda Komal Kishor	1.13	TALM TO THE		
62	1 i	Shedge Pranita Subhash	X			
63	1	shedge Swapnali				
64		Mohite Shraddha Sanjay	3000 NE	300/2	200hl	
65	1 1	Nikam Sharayu Sanjay	legikan	lexitan	lefikan	
66	1	Patil Ashwini Bhagwan				
67		Shelar Akshay Dharmendra				
68	1 1	Salunkhe Shekar Prakash				
69		Prabhale Omkar Dattatray				
70		Jadhav Sayali Balkrushna				
71	1 1	Yadav Pratiksha Bhiku		1791		
72	1 1	Kharat Seema Tulsiram				
73		Sankpal Pooja A		* 5 HZ.		
74	1 1	Sankpal Pooja P.	1.4			
75		Nalawade Sansruti B.				
76		Sabale Madhri P.				
77	7 [Sankpal Aarti L.				
78		Shaikh Rizwin S.				
79		Mohite Nayan				
80		Shinde Vrushali				
81] [
82		Jadhav Sanil Vilas				
83] [Shinde Sourabh B.				
84		Suryawanshi Komal R.				
85		Sathe Sarika B.				

Madrow

Snadaf

86

87

88

89

90

Pawar Pankaj S.

Shinde Tejaswini D.

Jadhav Akshay G.

Nadaf Sameer

(.B.P. College Of Engineering, Satara

			Course On "Project B		Date:
Sr.NO.	Group No.	Name Of Student	Morning Session	Afternoon Session	Evening Session
91		Pol Purva P	Pol	POL	Pol
92	1 1	Kate Harshada A.	kate-	<u>kaet</u>	kat- o
93	1 1	Dutta Shreya	2	8	2.
94		Salunkhe Ganesh		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
95	1 1	Mahadik Ganesh T	Ma-	DAL-	Mos
96	d i	Mane Akash Sopan			
97		Phalke Shweta	Delle_		
98	1 1	Thoral Snehal D.	Therel	thoral	Thord
99	1 1	2 11 6	110.2 VIV. 2000		
100		Velapure Kalyani M.	k.m. Velapux	K.m. Velapux	k.m. Velapux
101	1 1	Yadav Nutan A.	Megday	Madav	Nyadav
102	1 1	Shelke Snehal R.	selke	Selec	tolke
103		Kaple Priyanka M.	Coph	Racely	Blakli
104	1 1	Ingale Gitanjali P.	lingale	Ringale.	Meregale.
105	1	Kadam Kiran T.	(Kitkadam)	Extradam	dakadam
106		Sutar Rohan Ashok	CAS_		
107	7 1				
108					
109					
110					
111					
112					
113				4	
114					
115					
116					
117					
118				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
119					
120					

Rayat Shikshan Sanshta's Karmaveer Bhaurao Patil College of Engineering, Satara

Electronics Engineering Department

Test on

Project Based Learning

Duration: 1 Hour	Marks: 50
Name of Participant:	
 Each question carries 1 mark. 	
Q.1] A crystal diode utilises cl	naracteristic for rectification
 reverse forward. forward or reverse none of the above Answer: 	
Q.2] A zener diode is used as	
 an amplifier a voltage regulator. a rectifier a multivibrator Answer: 	
Q.3] A 10 V power supply would use	as filter capacitor.
 paper capacitor mica capacitor electrolytic capacitor. air capacitor Answer: 	
Q.4] A MOSFET can be operated with	
 negative gate voltage only positive gate voltage only 	



Karmaveer Bhaurao Patil College of Engineering, Satara

- 3. positive as well as negative gate voltage.
- 4. none of the above

Answer:

- Q.5] For an integrating circuit to be effective, the RC product should be the time period of the input wave
- 1. 5 times greater than
- 2. 5 times smaller than
- 3. Equal to
- 4. At least 10 times greater than.

Answer:

- Q.6] An SCR combines the features of
- 1. A rectifier and resistance
- 2. A rectifier and transistor.
- 3. A rectifier and capacitor
- 4. None of the above

Answer:

- Q.7] We can control a.c. power in a load by connecting
- 1. Two SCRs in series
- 2. Two SCRs, in parallel
- 3. Two SCRs in parallel opposition.
- 4. None of the above

Answer:

- Q.8] The purpose of capacitors in a transistor amplifier is to
- 1. Protect the transistor
- 2. Cool the transistor
- 3. Couple or bypass a.c. component.
- 4. Provide biasing

Answer:

- Q.9] The purpose of emitter capacitor (i.e. capacitor across R_E) is to
- 1. Avoid voltage gain drop.
- 2. Forward bias the emitter
- 3. Reduce noise in the amplifier
- 4. None of the above

Karmaveer Bhaurao Patil College of Engineering, Satara

Answer:

Q.10] If the input capacitor of a transistor amplifier is short-circuited, then......

- 1. Transistor will be destroyed
- 2. Biasing conditions will change.
- 3. Signal will not reach the base
- 4. None of the above

Answer:

- Q.11] In transistor amplifiers, we generally use capacitors.
- 1. Electrolytic.
- 2. Mica
- 3. Paper
- 4. Air

Answer:

- Q.12]Transformer coupling is used for amplification
 - 1. Power.
 - 2. Voltage
 - 3. Current
 - 4. None of the above

Answer:

- Q.13] The total gain of a multistage amplifier is less than the product of the gains of individual stages due to
 - 1. Power loss in the coupling device
 - 2. Loading effect of the next stage
 - 3. The use of many transistors
 - 4. The use of many capacitors

Answer:

- Q.14] The number of stages that can be directly coupled is limited because
- 1. Changes in temperature cause thermal instability
- 2. Circuit becomes heavy and costly
- 3. It becomes difficult to bias the circuit
- 4. None of the above

Answer:



Karmaveer Bhaurao Patil College of Engineering, Satara

Q.15] In an LC circuit, when the capacitor is maximum, the inductor energy is

- 1. Minimum
- 2. Maximum
- 3. Half-way between maximum and minimum
- 4. None of the above

Answer:

- Q.16] An oscillator differs from an amplifier because it
- 1. Has more gain
- 2. Requires no input signal
- 3. Requires no d.c. supply
- 4. Always has the same input

Answer:

- Q.17] When a differential amplifier is operated single-ended,
- 1. the output is grounded
- 2. one input is grounded and signal is applied to the other
- 3. both inputs are connected together
- 4. the output is not inverted

Answer:

- Q.18] Thé output of a particular Op-amp increases 8V in 12µs. The slew rate is
- 1. 90 V/us
- 2. 0.67 V/μs
- 3. 1.5 V/μs
- 4. none of these

Answer:

- Q.19] The use of negative feedback
- 1. reduces the voltage gain of an Op-amp
- 2. makes the Op-amp oscillate
- 3. makes linear operation possible
- 4. answers (1) and (2)

Answer:

- Q.20] A feedback circuit usually employs network
- 1. Resistive



Karmaveer Bhaurao Patil College of Engineering, Satara

- 2. Capacitive
- 3. Inductive
- 4. None of the above

Answer:

- Q.21] What is the function of the comparators in the 555 timer circuit?
- 1. to compare the output voltages to the internal voltage divider
- 2. to compare the input voltages to the internal voltage divider
- 3. to compare the output voltages to the external voltage divider
- 4. to compare the input voltages to the external voltage divider Answer:

Q.22] The internal circuitry of the 555 timer consists of ______, an *R-S* fliften, a transistor switch, an output buffer amplifier, and a voltage divider.

- 1. a comparator
- 2. a voltage amplifier
- 3. two comparators
- 4. a peak detector.

Answer:

- Q.23] What is the maximum possible range of bit-count specifically in n-bit binary counter consisting of 'n' number of flipflops?
- a. 0 to 2ⁿ
- b. 0 to 2ⁿ⁻¹
- $c.\ 0\ to\ 2^{n+1}$
- d. 0 to $2^{n+1/2}$

Answer:

- Q.24] A circuit that changes a code into a set of signals is called
 - A. encoder
 - B. decoder



Karmaveer Bhaurao Patil College of Engineering, Satara

- C. multiplexer
- D. data selecter

Answer:

- Q.25] The use of negative feedback
- 1. reduces the voltage gain of an Op-amp
- 2. makes the Op-amp oscillate
- 3. makes linear operation possible
- 4. answers (1) and (2)

Answer:

- Q.26] A voltage follower
- 1. has a voltage gain of 1
- 2. is non-inverting
- 3. has no feedback resistor
- 4. has all of these

Answer:

- Q.27] Current cannot flow to ground through
- 1. a mechanical ground
- 2. an a.c. ground
- 3. a virtual ground
- 4. an ordinary ground

Answer:

- Q.28] Which of the following is not an analog sensor?
- a)Potentiometer
- b)Force-sensing resistors
- c)Accelerometers
- d)None of the mentioned.

Answer:

- Q.29] Which of the following is correct for tactile sensors?
- a) Touch sensitive
- b) Pressure sensitive
- c) Input voltage sensitive
- d) Humidity sensitive

Have promise

Rayat Shikshan Sanshta's

Karmaveer Bhaurao Patil College of Engineering, Satara Answer:

- Q.30] Which data memory control and handle the operation of several peripherals by assigning them in the category of special function registers?
- a. Internal on-chip RAM
- b. External off-chip RAM
- c. Both a & b
- d. None of the above

Answer:

- Q.31] How many registers can be utilized to write the programs by an effective selection of register bank in program status word (PSW)?
- a. 8
- b. 16
- c. 32
- d. 64

Answer:

- Q.32] What is the default value of stack once after the system undergoes the reset condition?
- a. 07H
- b. 08H
- c. 09H
- d. 00H

Answer:

- Q.33] Which locations of 128 bytes on-chip additional RAM are generally reserved for special functions?
- a. 80H to 0FFH
- b. 70H to 0FFH
- c. 90H to 0FFH
- d. 60H to 0FFH

Answer:

- Q.34] Which timer is attributed to the register pair of RCAP2H & RCAP2L for capture mode operation?
- a. Timer 0
- b. Timer 1
- c. Timer 2



Karmaveer Bhaurao Patil College of Engineering, Satara

d. Timer 3

Answer:

- Q.35] Where should the pin 19 (XTAL1), acting as an input of inverting amplifier as well as part of an oscillator circuit, be connected under the application of external clock?
- a. to XTAL2
- b. to Vcc
- c. to GND
- d. to ALE

Answer: (c) to GND

- Q.36] D/A converters are generally.....
- a. Weighted resistor network
- b. Binary ladder network
- c. Either (a) or (b)
- d. Neither (a) nor (b)

Answer:

- Q.37] Which is known as flash converter.....
- a. Weighted resistor D/A converter
- b. Parallel A/D converter
- c. Stair step A/D converter
- d. Up down counter type A/D converter

Answer:

- Q.38] Which converters uses integrating op-amp
- a. Parallel A/D converter
- b. Single slope A/D converter
- c. Dual slop A/D converter
- d. Both (b) and (c)

Answer:

- Q.39] The number of comparators in a 4-bit flash ADC is
- a. 4
- b. 5
- c. 15

```
Karmaveer Bhaurao Patil College of Engineering, Satara
```

```
c. 15
d. 16
Answer: (c)
Q.40
  a = 4.5
  b = 2
   print a//b
Answer:
Q.41]
  a = True
  b = False
   c = False
   if a or b and c:
     print "GEEKSFORGEEKS"
     print "geeksforgeeks"
 Answer:
 Q.42] Consider the following three C functions:
 [PI] int * g (void)
   int x = 10;
   return (&x);
  [P2] int * g (void)
   int * px;
   *px = 10;
   return px;
```



Karmaveer Bhaurao Patil College of Engineering, Satara

```
int *px;
px = (int *) malloc (sizeof(int));
*px = 10;
return px;
```

Which of the above three functions are likely to cause problems with pointers?

- (a) Only P3
- (b) Only P1 and P3
- (c) Only P1 and P2
- (d) P1, P2 and P3

Answer:

Q.43] The number of tokens in the following C statement.

printf("
$$i = \%d$$
, & $i = \%x$ ", i, &i); is

- (a) 3
- (b) 26
- (c) 10
- (d) 21

Answer:

Q.44] Assume the following C variable declaration

int *A [10], B[10][10];

Of the following expressions

I A[2]

II A[2][3]

IIIB[1]

IV B[2][3]

which will not give compile-time errors if used as left hand sides of assignment statements in a C program ?

- a) I, II, and IV only
- The Mark D. H. III. and I.V. only
 - c) II and IV only
 - d) IV only

Answer:

The state of the s

Rayat Shikshan Sanshta's

Karmaveer Bhaurao Patil College of Engineering, Satara

- Q.45] Which command is used to record a user login session in a file
- a) macro
- b) read
- c) script
- d) none of the mentioned

Answer:

- Q.46] Which option of ls command used to view file inode number
- a)-1
- b) -o
- c) -a
- d) -i

Answer:

- Q.47] Find / -name '*' will
- a) List all files and directories recursively starting from /
- b) List a file named * in /
- c) List all files in / directory
- d) List all files and directories in / directory

Answer:

- Q.48] MQTT stands for
- a) MQ Telemetry Things
- b) MQ Transport Telemetry
- c) MQ Transport Things
- d) MQ Telemetry Transport

Answer:

- Q.49] Which protocol is lightweight?
- a) MQTT
- b) HTTP
- c) CoAP
- d) SPI

Answer:

Q.50] Each channel in Bluetooth layer is of



Karmaveer Bhaurao Patil College of Engineering, Satara

A. 1 MHz

B. 2 MHz

C. 3 MHz

D. 4 MHz

Answer:

Rayat Shikshan Sanshta's Karmaveer Bhaurao Patil College of Engineering, Satara

Electronics Engineering Department

Test on

Project Based Learning

Answer key							
Q.1] A crystal diode utilises characteristic for rectification							
 reverse forward. forward or reverse none of the above Answer: 2 							
Q.2] A zener diode is used as							
 an amplifier a voltage regulator. a rectifier a multivibrator Answer: 2 							
Q.3] A 10 V power supply would use	as filter capacitor.						
 paper capacitor mica capacitor electrolytic capacitor. air capacitor Answer: 3 							
Q.4] A MOSFET can be operated with	•						
 negative gate voltage only positive gate voltage only positive as well as negative gate voltage. 	· •						

4. none of the above

Answer: 3



Karmaveer Bhaurao Patil College of Engineering, Satara

Q.5] For an integrating circuit to be effective, the RC product should be the time period of the input wave

- 1. 5 times greater than
- 2. 5 times smaller than
- 3. Equal to
- 4. At least 10 times greater than.

Answer: 4

Q.6] An SCR combines the features of

- 1. A rectifier and resistance
- 2. A rectifier and transistor.
- 3. A rectifier and capacitor
- 4. None of the above

Answer: 2

Q.7] We can control a.c. power in a load by connecting

- 1. Two SCRs in series
- 2. Two SCRs in parallel
- 3. Two SCRs in parallel opposition.
- 4. None of the above

Answer: 3

Q.8] The purpose of capacitors in a transistor amplifier is to

- 1. Protect the transistor
- 2. Cool the transistor
- 3. Couple or bypass a.c. component.
- 4. Provide biasing

Answer: 3

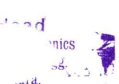
Q.9] The purpose of emitter capacitor (i.e. capacitor across R_E) is to

- 1. Avoid voltage gain drop.
- 2. Forward bias the emitter
- 3. Reduce noise in the amplifier
- 4. None of the above

Answer: 1

Q.10] If the input capacitor of a transistor amplifier is short-circuited, then......









Karmaveer Bhaurao Patil College of Engineering, Satara

- 1. Transistor will be destroyed
- 2. Biasing conditions will change.
- 3. Signal will not reach the base
- 4. None of the above

Answer: 2

- Q.11] In transistor amplifiers, we generally use capacitors.
- 1. Electrolytic
- 2. Mica
- 3. Paper
- 4. Air

Answer: 1

- Q.12]Transformer coupling is used for amplification
- 1. Power
- 2. Voltage
- 3. Current
- 4. None of the above

Answer: 1

- Q.13] The total gain of a multistage amplifier is less than the product of the gains of individual stages due to
- 1. Power loss in the coupling device
- 2. Loading effect of the next stage
- 3. The use of many transistors
- 4. The use of many capacitors

Answer: 2

- Q.14] The number of stages that can be directly coupled is limited because
- 1. Changes in temperature cause thermal instability
- 2. Circuit becomes heavy and costly
- 3. It becomes difficult to bias the circuit
- 4. None of the above

Answer: 1

- Q.15] In an LC circuit, when the capacitor is maximum, the inductor energy is
 - 1. Minimum



Karmaveer Bhaurao Patil College of Engineering, Satara

- 2. Maximum
- 3. Half-way between maximum and minimum
- 4. None of the above

Answer: 1

- Q.16] An oscillator differs from an amplifier because it
- 1. Has more gain
- 2. Requires no input signal
- 3. Requires no d.c. supply
- 4. Always has the same input

Answer: 2

- Q.17] When a differential amplifier is operated single-ended,
- 1. the output is grounded
- 2. one input is grounded and signal is applied to the other
- 3. both inputs are connected together
- 4. the output is not inverted

Answer: 2

Q.18] The output of a particular Op-amp increases 8V in 12µs. The slew rate is

1. 90 V/μs

- 2. 0.67 V/μs
- 3. 1.5 V/μs
- 4. none of these

Answer: 2

- Q.19] The use of negative feedback
- 1. reduces the voltage gain of an Op-amp
- 2. makes the Op-amp oscillate
- 3. makes linear operation possible
- 4. answers (1) and (2)

Answer: 4

- Q.20] A feedback circuit usually employs network
- 1. Resistive
- 2. Capacitive
- 3. Inductive
- 4. None of the above

Rayat Shikshan Sanshta's Karmaveer Bhaurao Patil College of Engineering, Satara Answer: 1

Q.21] What is the function of the comparators in the 555 timer circuit?

- 1. to compare the output voltages to the internal voltage divider
- 2. to compare the input voltages to the internal voltage divider
- 3. to compare the output voltages to the external voltage divider
- 4. to compare the input voltages to the external voltage divider

Answer: 2

Q.22] The internal circuitry of the 555 timer consists of ______, an *R-S* flip-flop, a transistor switch, an output buffer amplifier, and a voltage divider.

- 1. a comparator
- 2. a voltage amplifier
- 3. two comparators
- 4. a peak detector

Answer: 3

Q.23] What is the maximum possible range of bit-count specifically in n-bit binary counter consisting of 'n' number of flipflops?

a. 0 to 2ⁿ

b. 0 to 2ⁿ⁻¹

c. 0 to 2^{n+1}

d. 0 to $2^{n+1/2}$

Answer: b. 0 to 2ⁿ⁻¹

Q.24] A circuit that changes a code into a set of signals is called

- A. encoder
- B. decoder
- C. multiplexer
- D. data selecter

Department of Electronics
K. B. P. College of Engg.
Satara.

71

Payer report and analysis of the second and a second and

Rayat Shikshan Sanshta's

Karmaveer Bhaurao Patil College of Engineering, Satara

Q.25] The use of negative feedback

- 1. reduces the voltage gain of an Op-amp
- 2. makes the Op-amp oscillate
- 3. makes linear operation possible
- 4. answers (1) and (2)

Answer: 4

Q.26]A voltage follower

- 1. has a voltage gain of 1
- 2. is non-inverting
- 3. has no feedback resistor
- 4. has all of these

Answer: 4

Q.27] Current cannot flow to ground through

- 1. a mechanical ground
- 2. an a.c. ground
- 3. a virtual ground
- 4. an ordinary ground

Answer: 3

Q.28] Which of the following is not an analog sensor?

- a)Potentiometer
- b)Force-sensing resistors
- c)Accelerometers
- d)None of the mentioned

Answer: d

Q.29] Which of the following is correct for tactile sensors?

- a) Touch sensitive
- b) Pressure sensitive
- c) Input voltage sensitive
- d) Humidity sensitive

Answer: a

Q.30] Which data memory control and handle the operation of several peripherals by assigning them in the category of special function registers?



Karmaveer Bhaurao Patil College of Engineering, Satara

- a. Internal on-chip RAM
- b. External off-chip RAM
- c. Both a & b
- d. None of the above

Answer: (a) Internal on-chip RAM

- Q.31] How many registers can be utilized to write the programs by an effective selection of register bank in program status word (PSW)?
- a. 8
- b. 16
- c. 32
- d. 64

Answer: (c) 32

- Q.32] What is the default value of stack once after the system undergoes the reset condition?
- a. 07H
- b. 08H
- c. 09H
- d. 00H

Answer:(a) 07H

- Q.33] Which locations of 128 bytes on-chip additional RAM are generally reserved for special functions?
- a. 80H to 0FFH
- b. 70H to 0FFH
- c. 90H to 0FFH
- d. 60H to 0FFH

Answer: (a) 80H to 0FFH

- Q.34] Which timer is attributed to the register pair of RCAP2H & RCAP2L for capture mode operation?
- a. Timer 0
- b. Timer 1
- c. Timer 2
- d. Timer 3

Answer:(c) Timer 2



Karmaveer Bhaurao Patil College of Engineering, Satara

Q.35] Where should the pin 19 (XTAL1), acting as an input of inverting amplifier as well as part of an oscillator circuit, be connected under the application of external clock?

- a. to XTAL2
- b. to Vcc
- c. to GND
- d. to ALE

Answer: (c) to GND

- Q.36] D/A converters are generally.....
- a. Weighted resistor network
- b. Binary ladder network
- c. Either (a) or (b)
- d. Neither (a) nor (b)

Answer: (b)

- Q.37] Which is known as flash converter.....
- a. Weighted resistor D/A converter
- b. Parallel A/D converter
- c. Stair step A/D converter
- d. Up down counter type A/D converter

Answer: (b)

- Q.38] Which converters uses integrating op-amp
- a. Parallel A/D converter
- b. Single slope A/D converter
- c. Dual slop A/D converter
- d. Both (b) and (c)

Answer: (c)

- Q.39] The number of comparators in a 4-bit flash ADC is
- a. 4
- b. 5
- c. 15
- d. 16

Answer: (c)



Karmaveer Bhaurao Patil College of Engineering, Satara

Q.40] a = 4.5 b = 2

print a//b

Answer: 2.0

Explanation: This type of division is called truncating division where the remainder is truncated or dropped.

Q.41]

a = True

b = False

c = False

if a or b and c:

print "GEEKSFORGEEKS"

else:

print "geeksforgeeks"

Answer: GEEKSFORGEEKS

return px;

Explanation: In Python, AND operator has higher precedence than OR operator. So, it is evaluated first. i.e, (b and c) evaluates to false.Now OR operator is evaluated. Here, (True or False) evaluates to True. So the if condition becomes True and GEEKSFORGEEKS is printed as output.

```
Q.42] Consider the following three C functions:

[PI] int * g (void)

{
  int x = 10;
  return (&x);
}

[P2] int * g (void)

{
  int * px;
  *px = 10;
  * px = 10;
}
```



Karmaveer Bhaurao Patil College of Engineering, Satara

```
[P3] int *g (void)
{
   int *px;
   px = (int *) malloc (sizeof(int));
   *px = 10;
   return px;
}
```

Which of the above three functions are likely to cause problems with pointers?

- (a) Only P3
- (b) Only P1 and P3
- (c) Only P1 and P2
- (d) P1, P2 and P3

Answer: (c)

Q.43] The number of tokens in the following C statement.

printf("
$$i = \%d$$
, & $i = \%x$ ", i, &i); is

- (a) 3
- (b) 26
- (c) 10
- (d) 21

Answer: (c)

Q.44] Assume the following C variable declaration

int *A [10], B[10][10];

Of the following expressions

I A[2]

II A[2][3]

III B[1]

IV B[2][3]

which will not give compile-time errors if used as left hand sides of assignment statements in a C program?

- a) I, II, and IV only
- b) II, III, and IV only



Control of the contro

Rayat Shikshan Sanshta's

Karmaveer Bhaurao Patil College of Engineering, Satara

- c) II and IV only
- d) IV only

Answer (a)

- Q.45] Which command is used to record a user login session in a file
- a) macro
- b) read
- c) script
- d) none of the mentioned

Answer: c

- Q.46] Which option of ls command used to view file inode number
- a)-1
- b) -0
- c) -a
- d) -i

Answer: d

- O.47] Find / -name '*' will
- a) List all files and directories recursively starting from /
- b) List a file named * in /
- c) List all files in / directory
- d) List all files and directories in / directory

Answer: a

Q.48] MQTT stands for _____

- a) MQ Telemetry Things
- b) MQ Transport Telemetry
- c) MQ Transport Things
- d) MQ Telemetry Transport

Answer: d

- Q.49] Which protocol is lightweight?
- a) MQTT
- b) HTTP
- c) CoAP
- d) SPI

Answer: a

Q.50] Each channel in Bluetooth layer is of



Karmaveer Bhaurao Patil College of Engineering, Satara

- A. 1 MHz
- B. 2 MHz
- C. 3 MHz
- D. 4 MHz

Answer: A



Karmaveer Bhaurao Patil College of Engineering, Satara

Date: 19/6/2015

NOTICE

All the students are hereby informed that our department has organized a "Campus Recruitment Training" from 24th Jun to 30th June 2015. The trainers from NSGE Educare, Pune are going to conduct the training. This would be very beneficial for your placement preparation.

Coordinator,

Mrs. Dipali Ghatge

HOD,

CSE Dept.



Karmaveer Bhaurao Patil College of Engineering, Satara

DATE: 30/06/2015

To,

Mr. Chetan Pimlikar,

NSGE, Educare Pune.

Subject: Thanking Letter

Dear sir,

On behalf of the our Institute, we wanted to express our appreciation for your training sessions on Aptitude Skills. It was extremely good, and the class size and participation illustrated the importance of this topics for students.

NSGE Educare Pune is an excellent firm, and we appreciate your efforts.

Once again, thank you for making the workshop successful, and we appreciate your continued support.

Sincerely,

CSE DEPT



Karmaveer Bhaurao Patil College of Engineering, Satara



Activity Report

on

7 days Training Program - Campus Recruitment Training

Under

CSESA

Organized By

: Computer Department

Coordinator

: Mrs. Dipali Ghatge

Resource Persons

: Mr. Chetan Pimplikar Mr. Sumit Chouhan

Trainer

NNSGE Educare Pvt Ltd.

Date & Time

: 24/06/2015 to 30/06/2015, 10.00 AM- 6.00 PM

Attendee

: BE-CSE Students

No. of Participants

: 50 Approx

Objectives:

To enhance the aptitude test capabilities of the students

Report in brief by Organizer / Coordinator / Convener:

Campus Recruitment training is conducted for final year students. Training was conducted fo 7 days by NSGE, Educare Pune. All the topics related to quantitative aptitude and the logical reasoning were taught.

Feedback:

Excellent

2015-16

Organized by: Computer Department

Thanks & Regards

Coordinator-7 days Training Program on Campus Recruitment Training Mrs. Dipali Ghatge dipali.ghatge@kbpcoes.edu.in 9850044344



India's No. 1 Training Institute For Government Exams National School Of Government Exams

Date: 03/06/2015

CRT Schedule

To,

Karmaveer Bhaurao Patil College of Engineering, Satara.

Dear Sir/Madam,

Thank you for giving us an opportunity of working with your college on Campus Recruitment Training assignment.

Please find attached schedule for the CRT training to be conducted at your campus.

Date	Subject	Time Slot	No. of Hours	
24 June 2015	Quantitative Aptitude	9.00 AM to 5.00 PM		7
25 June 2015	Quantitative Aptitude	9.00 AM to 5.00 PM		7
26 June 2015	Quantitative Aptitude	9.00 AM to 5.00 PM		7
27 June 2015	Logical Reasoning	9.00 AM to 5.00 PM		7
28 June 2015	Logical Reasoning	9.00 AM to 5.00 PM		7
29 June 2015	General English (Written and Spoken)	9.00 AM to 5.00 PM		7
30 June 2015	General English (Written and Spoken)	9.00 AM to 5.00 PM		7

Feel free to revert for any queries/ clarifications.

Thanks,

Sagar Gandhi,

V.P., Business Development,

NSGE Educare Pvt. Ltd.

09881259993



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering

Computer Science and Engineering Student's Association (CSESA)

Order Form Ref. No. Date: 15/6/2015

To.

NSGE, Educare Pvt. Ltd.

Pune.

Subject: Order for conduction of Campus Recruitment Training (CRT)

Ref: Your Quotation Dated 03/06/2015

Sir.

The rates offered by you in the quotation referred to above for conduction of Campus Recruitment Training (CRT) are accepted.

Terms and Conditions:

- 1) If for any reason conditions such as quality, specification and course period etc. of the order are not fulfilled by you; the order will be treated as cancelled.
- 2) If any default in bills or delivery is observed by our competent officers then college reserves full right to either deduct or reject entire supplies.
- 3) Any liabilities against loss of govt. revenue of taxes against sales will be the responsibility of the supplier.
- 4) The receipt of this order and acceptance of the terms may kindly be intimated to this office within 2 days from the date of issue of this order failing which the order is liable to be cancelled.

Specifications of the campus Recruitment training proposal:

- Subjects to be covered:
 - a. Quantitative Aptitude.
 - b. Logical Reasoning.
 - c. General English (Written and Spoken)
- Duration: 22/6/2015 to 28/7 2015, 7 days, 7 hours per day.
- Printed Notes:
 - a. One set of printed study material.
 - EBooks mailed to all the participants.



Karmaveer Bhaurao Patil College of Engineering, Satara

Computer Science and Engineering

Computer Science and Engineering Student's Association (CSESA)

Order Form

Ref. No.

Date: 15/6/2015

To.

NSGE, Educare Pvt. Ltd.

Pune.

Subject: Order for conduction of Campus Recruitment Training (CRT)

Ref: Your Quotation Dated 03/06/2015

Sir.

The rates offered by you in the quotation referred to above for conduction of Campus Recruitment Training (CRT) are accepted.

Terms and Conditions:

- If for any reason conditions such as quality, specification and course period etc. of the order are not fulfilled by you; the order will be treated as cancelled.
- If any default in bills or delivery is observed by our competent officers then college reserves full right to either deduct or reject entire supplies.
- Any liabilities against loss of govt, revenue of taxes against sales will be the responsibility of the supplier.
- 4) The receipt of this order and acceptance of the terms may kindly be intimated to this office within 2 days from the date of issue of this order failing which the order is liable to be cancelled.

Specifications of the campus Recruitment training proposal:

- Subjects to be covered:
 - a. Quantitative Aptitude.
 - b. Logical Reasoning.
 - c. General English (Written and Spoken)
- Duration: 22/6/2015 to 28/7 2015, 7 days, 7 hours per day.
- Printed Notes:
 - a. One set of printed study material.
 - b. EBooks mailed to all the participants.



Dipali Ghatge <dipali.ghatge@kbpcoes.edu.in>

NSGE Books for QA, Reasoning and English

Sagar Gandhi <info@nsge.in> Bcc: dipali.ghatge@kbpcoes.edu.in

Wed, Jul 15, 2015 at 11:39 AM

Dear Student.

Please find attached, NSGE books for QA, Reasoning and English.

Let me take this opportunity to thank you all for attending NSGE Campus Recruitment Training. We are grateful to the management and staff of Karmaveer Bhaurao Patil College of Engineering, Satara. Cooperation of Hon'ble principal sir Dr. Vikram Patil and Dipali Ghatge madam, helped us serve all of you better.

We hope this training will boost your preparations for Recruitment tests. We have generated user lds for all of you to access NSGE- Online testing platform for giving more and more online tests.

We are pleased to announce that, this access will be open for you till you get selected in any of your desired job profiles. You will get system generated email for User Id and passwords.

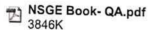
NSGE is coming up with a program called "NSGE Campus". Its an innovative concept in which central campus placement will be hosted by NSGE, for all the colleges of Maharashtra at a time. This will facilitate students to get jobs, internships and it will also facilitate companies to get quality talent at one place. We will send a formal communication to the management of your college, as soon as this program gets live.

Team NSGE wishes you best luck for your glorious career. We are always available, for any support, mentoring and guidance. In return we will ask just one thing, REMEMBER NSGE... Always:)

Warm Regards, Sagar Gandhi, V.P Marketing, NSGE Educare Pvt. Ltd.

3 attachments





NSGE Book- Reasoning.pdf 2774K

Campus Romeitment Training

(,24-30 June 2015)

Attendance sheet class - BE Computer.

	clas3	- RE	Comp	ontes.	
R. M.	Haure	Ston.	1	Name	Sga
	the second		20)
2,			21	Gastwad Aarti A	Carreta
3	Souhin B Bagul	Bug	_ 22	sharge Anitel M	Anter
4	Bagwan Shahista H	Bayum	23	Shubhada A. Gods A. B. Gove Kat	e dagods
5	Bahirat Gitonjali P	GBahirat	24		0
G	Barge Mohini R	Rouge	25	Huvardies bear, Ryd	
7	Barge Sapana A.	Barge		Jadhav Chaital po	
-		A 1	27	Jadhar Madhur	
8	Blingardere Dipak A.	1 Day ha	28	Jadhan Pradnya D	Faction.
_			29	Jaelhar Prajakta S.	Footham
9			30	Jadhar Pramila M.	P. M. Toud Lan
10	Bhosele Mitin. A	PIL			~ ·
9,	Questo D		1	Jadhau Pratima R.	of the state of th
11	Borate Pooja. M	1993orate	32	Jathan Shranan. P.	- U.a/
12	Bruhmonkar Neha Anil	1 Johnston	33	Jadhar Snehal R	To land
10			34	Jadhar Suzabhis.	Jacklas
13	chavan Ashwi w sharq	A ST	35 3	Jastop A.D.	Raylas
14	theren Guneth Abh	Exemp 3	3 6	- <u> </u>	
15	chavan Prajakter H	Rojetto 3	7	Joshi Aim.	John.
16	chi rome poizanka. 9	Superic 3	576		
17		3	9 #	AN Joshi U.N	M. Zosk
	000	9	0	adam Monika S.	Meh
18	Degaonkar K. R	Regorde	1 1-		231
19		Mach 4	J. Ko	odom Nikhir. 9.	CAZ:
12.5	Thumne Ashish P	Dhume			~ /

	1				COUL
R.N.	Hame	Sign	R·N	Name	Sign
42	Kadam Priyanka Surresh	Pradam.	60	Pawar Dhanashree J	
43	Kalbhor Priyanka A.	Rubhor	61	Pauce Sheikant 5	2 mil
44	Kambli Dranoshri v.	9.60	62	Sardar Snehal B.	Strada
45	Kolape sandhya. S.	SKK		Suppuk Jivan 3	500
46			64	Sawont Spenal R. Shaikh Shabnam I	Snehar
47	Kumbhar Mayun N	m	65	Shembade Manisha R.	Manisha
48	Kurane Smita D.	Surene	67		
49		Rull	68		
50	madakai komais.	Soudati.	69		
21	Mane Geetanjalia	<u>Cemana</u>	70	19	
52	Mane Monali 5.	tomane	71	i. ibiseff	0
53	Mule Kananan A ®	mle	72	Tike Monika R.	Potte
674			73 0	dawat Prajakta K	kidawal
54	y		74 (I mare Shulsham G.	Burre
22	Nevase Snehal D.	Seiss		Julekar Sagar	So
56	Migade Mishigandha s.M.	s.nigade.	76	T XT K , , INC. A TO	
57	Nikam Gauri Sayjoy 2	3Hikam.	,	aniaga Liman	(Paring as
	Vikam paga Shankar Sia	2		lanjage kiran 5	232
23	Pandit Prayalcta R.	E	X * 1		

(24-30 Tune 2015) (Attendance Sheet) Class - TE computer. Sign RN. Name Gunjawate Sayali'S Sagali sukanya kumbhaz 5-Brokene sneha Kolape sapkal snehal s. Sepkal shivani Deshmukh 00 Pranoti Barge supriya Barge Bhujbal Chaitali V. Failah Jadhay Vistakha D. 19 V. D. Jadhav Kadam minakshi m. Kulkarni Aishwa Eya D. AK 633 More Monika 3. Nandle Mittala R. 48 Kamble Akshay B. Cadib 464 Mulla Thile SE COMP Uday Tade

Recogitment

Training

- Weapy > dispatch: com.

- registration - year 15-20

- Authorya

- Prodyn Jaduan

- Sapra Berge - Shivani

- Hemont Devole.

234

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering & Polytechnic, Satara Computer Science & Engineering Department Academic Year 2015-2016

Campus Recruitment Training (24th June -30th June 2015)

Student Feedback

Sr.No	Name of the Student	Feedback/Suggestion
1.	Miss. Godse Shubhada Ankushrao	
2.	Chavan Ashwini shiveji	Training was allowed I
3.	Jadhan Peathrong Raghunath	Traning was very excellent & helpful to solve problems
4	Hunungaee peatikshir	Tearning was very good & It gives the more the teicks to solves people
5.	Jadhar Madhuri Madhukar	training was very good. More import tricks 4 problems solved.
6.	Tirage Pooja Prakash	Exelent training! More days training required to get more imp
7.	Mikam pooja s	Training was very good. It gives as remove import, fricks.
8 -	Jadhar Pradnya Dhanasing	shorts technique which save time
9.	Virkar Archana.	Very good, , from this training short techniques, can be learn ins
0.	Brahmankar Neha Anil	It was good toough to clear the basies of optitude exam & the logic to solve it. It was really very good, Learnt a lot about aphtude question & pattern,
11.	Pawar Dhanashrec Jaysing.	It was really very good. Learn to

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering & Polytechnic, Satara Computer Science & Engineering Department Academic Year 2015-2016

Campus Recruitment Training (24th June -30th June 2015)

Student Feedback

Sr.No	Name of the Student	Feedback/Suggestion
12	Snebal Raju Sawant	Basics of maths en well as captitude ques are clear now. A different way to think on normal questo is developed
13.	Jivan Baburao Salpule	Training was : so excellent. Plz extends time of course
14	Zonjage Kiran S.	Training was very good. In this training to learn short cut method to
15	Blingardere Dipak.	good. mark, Training was so usefull. sugg: - Explonation voice clearly. Thank you
16]	Tade Needay Uday	- 1010
17)	Barge Sapana A.	It was excellent & Interesting. It freshes our soind & give us a way to go further.
(8)	Barge Mohini R.	Horkshop was very good. It helps to clear the basics of maths which is weful for Apriluments.
97	kumbhar Mayasi N	many tricks we learnt, also its effective for aptitude, f many basics of maths
20)	Pandit Prajauta Raj	basic trics of maths and good ish
		workshop more Practice is done entrais co
T E	H	



Karmaveer Bhaurao Patil College of Engineering, Satara

Certificate of Completion

This is to certify that

Has Successfully completed the course

"Campus Recruitment Training"

Conducted By NSGE Educare, Pune. Held at Karmaver Bhaurao patil College of Engineering, Satara between 24/06/2015 to 30/06/2015.

Principal, KBPCOE, Satara