

EXIT SURVEY – AY 2020 – 21

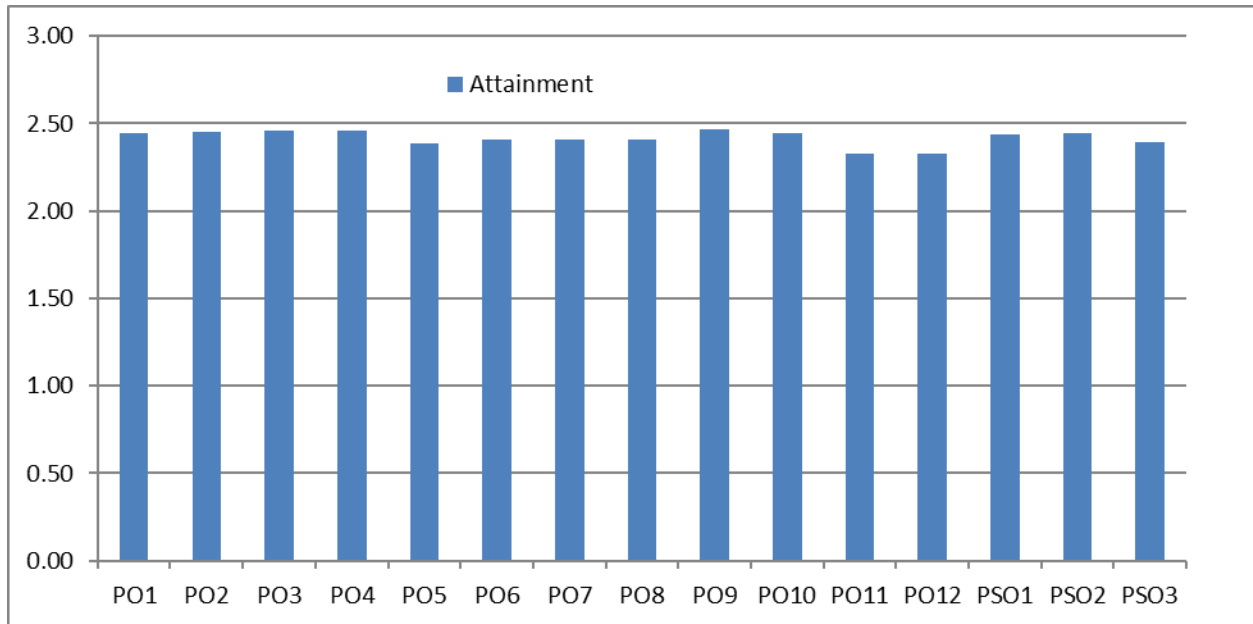
An exit survey is conducted for students who have graduated out of the department for AY 2020 - 21. Relevant questionnaire in exit survey form to evaluate attainment of POs and PSOs. The questionnaire consists of (12+3) questions which are relevant for assessing each PO and PSO. Each question has 5 options namely Excellent, Very Good, Good, Average and Poor, which are given marks 5, 4, 3, 2, 1 respectively. 115 responses were received.

Q1	Ability acquired by you to apply knowledge of Mathematics, Science and Engineering in real time from value added certifications, workshops and training programs conducted during your stay in college.
Q2	Ability acquired to apply engineering knowledge to design experiments, analyze and interpret data to obtain valid conclusions.
Q3	Ability to identify and design a solution for mechanical engineering problem with an appropriate consideration for the public health and safety and the cultural, societal, and environmental considerations.
Q4	Ability acquired to conveniently investigate complex problems using research oriented knowledge and methods to provide appropriate solution through design oriented courses and project.
Q5	Ability to use techniques, skills and modern engineering and IT tools necessary for engineering practice through internship, state of art labs.
Q6	Ability to grasp the impact of professional engineering solutions in the context of society and environment and apply it for sustainable development.
Q7	Ability to understand that you have about the available resources and ensure judicious use of them without affecting the environment for sustainable progress.
Q8	Ability to apply ethical principles and commitment to professional ethics and responsibilities acquired through courses, project, seminar and Gymkhana activities.
Q9	Ability acquired to lead team / work in team / work as an individual gained from the co-curricular and extracurricular activities.
Q10	Ability developed to communicate effectively, write precise reports, design documentation applying the engineering knowledge, speaking in a large group which you have acquired.
Q11	Ability to do interdisciplinary projects and carry them out in time and utilize fund in a meaningful way with the training provided by the department, through various activities of student chapter such as BAJA, SUPRA, ET.
Q12	Ability to work as a successful self-reliant engineer with the training provided by department, entrepreneurship development cell, Innovation cell and Audit courses etc.
Q13	Competencies acquired in design and develop mechanical elements and systems.
Q14	Skills developed to specify and select materials, processes to manufacture and inspect quality of industrial product.
Q15	Ability acquired to analyze and evaluate performance of thermal system.

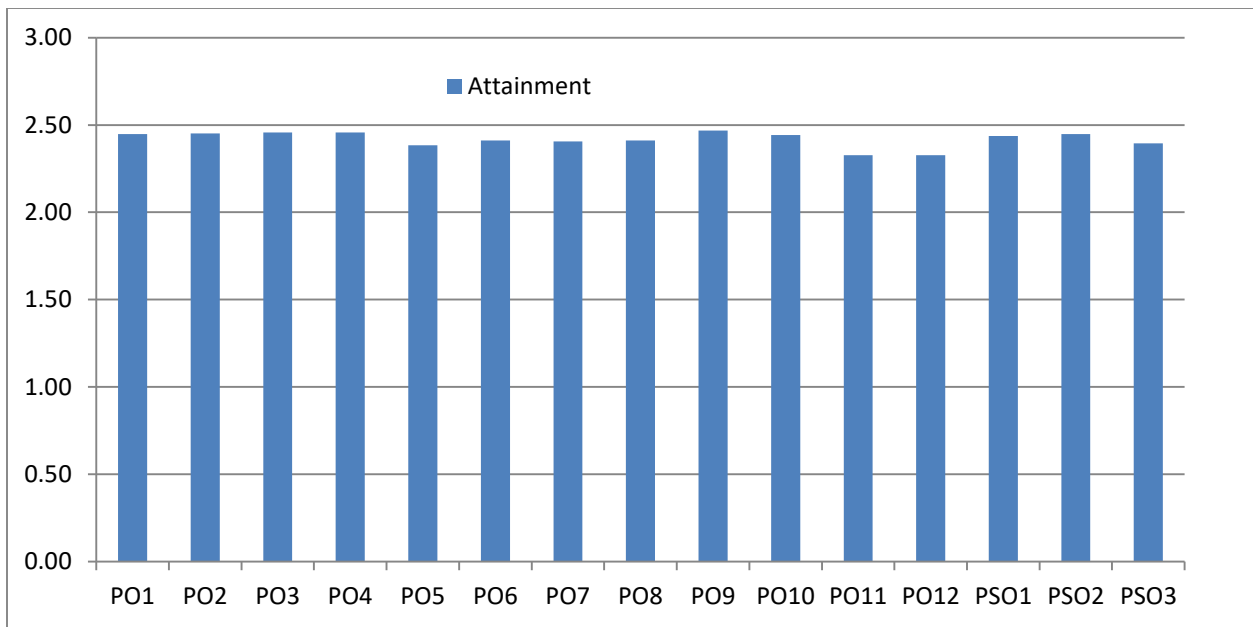



PRINCIPAL
ALL INDIA SHRI SHRI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001

Q. No	PO/PSO Mapping	Average Response	Percentage	Attainment
1	PO1	4.08	81.57%	2.45
2	PO2	4.09	81.74%	2.45
3	PO3	4.10	81.91%	2.46
4	PO4	4.10	81.91%	2.46
5	PO5	3.97	79.48%	2.38
6	PO6	4.02	80.35%	2.41
7	PO7	4.01	80.17%	2.41
8	PO8	4.02	80.35%	2.41
9	PO9	4.11	82.26%	2.47
10	PO10	4.07	81.39%	2.44
11	PO11	3.88	77.57%	2.33
12	PO12	3.88	77.57%	2.33
13	PSO1	4.06	81.22%	2.44
14	PSO2	4.08	81.57%	2.45
15	PSO2	3.99	79.83%	2.39




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



[Handwritten signature]

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

Department of Computer Engineering

EXIT SURVEY 2019 - 2020

Username	Name of Student	Mobile Number(Whats App No)	Name of Placement Organization	offer letter Number/ Employee-ID	1) Ability acquired by you to apply knowledge of Mathematics, Science and Engineering in real time from value added certifications, workshops and training programs conducted during	2) Ability acquired to apply engineering knowledge to design experiments, analyze and interpret data to obtain valid conclusions.	3) Ability to identify and design a solution for Computer Engineering problem with an appropriate consideration for the public health and safety and the cultural,	4) Ability acquired to conveniently investigate complex problems using research-oriented knowledge and methods to provide appropriate solution through design-oriented courses	5) Ability to use techniques, skills and modern engineering and IT tools necessary for engineering practice through internship, state of art labs.	6) Ability to grasp the impact of professional engineering solutions in the context of society and environment and apply it for sustainable development.	7) Ability to understand that you have about the available resources and ensure judicious use of them without affecting the environment for sustainable progress.	8) Ability to apply ethical principles and commitment to professional ethics and responsibilities acquired through courses, seminar and Gymkhana activities.	9) Ability acquired to lead team / work in team / work as an individual gained from the co-curricular and extracurricular activities.	10) Ability developed to communicate effectively, write precise reports, design documentation applying the engineering knowledge, speaking in a large group which you have	11) Ability to do interdisciplinary projects and carry them out in time and utilize fund in a meaningful way with the training provided by the department, through various activities of student	12) Ability to work as a successful self-reliant engineer with the training provided by department, entrepreneurship development cell, Innovation cell and Audit courses etc.	13) Competencies acquired in design and development of software solutions through National Level Events.	14) Skills acquired to develop software projects	15) Skills acquired to analyze and evaluate performance of software system	Suggestions you would like to give to the department	
suryawanshipurva@gmail.com	PURVA DILIP SURYAWANSHI	9921664566	LoanTap	LT-247	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Please improve practical knowledge over theoretical knowledge	
bhingardiveshrushti@gmail.com	Shrushti Bhingardive	8149332361	Harbinger	HIL230	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	No suggestion everything is planned and executed very well.
kajalmore1397@gmail.com	Kajal Vijay More	9921217292	Infosys	1080051	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Thank you for all the activities conducted to improve our growth. Small suggestion is to add some
anjali chaudhari860@gmail.com	ANJALI CHAUDHARI	7588819023	FIS Global	E5634139	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	More of a practical based learning should be encouraged apart from the regular course work. For example
yadavdhanashri23@gmail.com	Dhanashri Suhas Yadav	7391921926	Atos Synte	5066948	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	More and focus on practical things
shreyavashikar05@gmail.com	Shreya Vashikar	7021829192	Yardi Soft	4414	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Nil
dhanaprdada1993@gmail.com	Dhanaprdada Sambhaji Bhoite	8796253529	CITP	779908	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Add Some Certification Courses Like Azure etc
gourikarape@gmail.com	Gouri Karape	8805722601	Aventior	140	Partly agree	Agree	Agree	Agree	Agree	Partly agree	Neutral	Agree	Agree	Agree	Agree	Partly agree	Agree	Agree	Agree	Agree	We can more work on coding skills via development of mini projects in Java, javascript. And also learning new
rutujavp@gmail.com	Rutuja Vijay Pagar	8888674120	Infosys	1138752	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Its good already!!



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

H.O.D.
 Computer Engg Dept
 AISSMS COE Pune

arpitalokhande100@gmail.com	Arpita Lokhande	9822487087	Apisero	Cannot disclose	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Partly agree	Please have more number of expert lectures from Tech industry so that students would be familiar with
vinitdhande17@gmail.com	Vinit dhande	7984541568	TUDIP TECH	1002	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	No suggestions for now. The department is already provided all support to increase our productivity.
amanrosariy@gmail.com	Aman Katiyar	9034219211	Amazon d	NA	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Partly agree	Doing great work ãœCEI,
siddharthmessi17@gmail.com	Siddharth Shib Choudhary	8788589406	IBM	NA	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	Neutral	No
mthapar105@gmail.com	Mehul Thapar	7447431997	Accenture	13133397	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	NA
snehapotsure10@gmail.com	Sneha Santosh Potsure	7875366725	Infosys	1117013	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	NA
khandareaditya97@gmail.com	Aditya Rajnish Khandare	17657141415	-	-	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	-
tejaswaidande07@gmail.com	TEJAS VIJAY WAIDANDE	9637328590	Infosys	HRD/3T/1002	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Partly agree	Agree	Partly agree	Agree	Agree	Agree	.
manpreetkapse@gmail.com	Manpreet Kaur	8483963328	Saama tech	14432	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	None
vandanapatihare32@gmail.com	Vandana Dattatray Pathare	+1(313)415-5493	Blue Cross	723372	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	To increase the practical sessions
neelpriyanka17@gmail.com	Priyanka Gorakh Neel	7741047254	Franke Fa	2002171551	Agree	Agree	Agree	Agree	Partly agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	No




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

H.O.D. 
 Computer Engg Dept
 AISSMS COE Pune

Department of Computer Engineering

EXIT SURVEY 2020 - 2021

Username	Name of Student	Mobile Number(WhatsApp App No)	Name of Placement Organization	offer letter Number/ Employee-ID	1) Ability acquired by you to apply knowledge of Mathematics, Science and Engineering in real time from value added certifications, workshops and training programs conducted during your stay in college.	2) Ability acquired to apply engineering knowledge to design experiments and interpret data to obtain valid conclusions.	3) Ability to identify and design a solution for Computer Engineering problem with an appropriate consideration for the public health and the cultural, societal, and environmental considerations.	4) Ability acquired to conveniently investigate complex problems using research-oriented knowledge and methods to provide appropriate solution through design-oriented courses and project.	5) Ability to use techniques, skills and modern engineering and IT tools necessary for engineering practice through internship, state of art labs.	6) Ability to grasp the impact of professional engineering solutions in the context of society and environment and apply it for sustainable development.	7) Ability to understand that you have about the available resources and ensure judicious use of them without affecting the environment for sustainable progress.	8) Ability to apply ethical principles and commitment to professional ethics and responsibilities acquired through courses, project, seminar and Gymkhana activities.	9) Ability acquired to lead team / work in team / work as an individual gained from the co-curricular and extracurricular activities.	10) Ability developed to communicate effectively, write precise reports, design documentation applying the engineering knowledge, speaking in a large group which you have acquired.	11) Ability to do interdisciplinary projects and carry them out in time and utilize fund in a meaningful way with the training provided by the department, through various activities of student chapter such as IE, Google DSC, Codigo Madrid	12) Ability to work as a successful self-reliant engineer with the training provided by department, entrepreneurship development cell, Innovation cell and Audit courses etc.	13) Competencies acquired in design and development of software solutions through National Level Events.	14) Skills acquired to develop software projects	15) Skills acquired to analyze and evaluate performance of software system	Suggestions you would like to give to the department
prajwal1999w@gmail.com	Prajwal Wable	9168162489	TCS	1900477	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	-
agrawal.rushabh13@gmail.com	Rushabh Agrawal	7030384581	TCS	2290513	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Staff is very good
rautvinay19@gmail.com	Vinay Raut	7030742521	TCS	1933921	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	More concentration on DSA
darshan.rajopadhye2510@gmail.com	Darshan Rahul Rajopadhye	7218926288	LTI	10686601	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	All good.
piyushsc1999@gmail.com	Piyush Chordia	9922107400	Reval ana	3201	Partly agree	Agree	Agree	Partly agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Partly agree	Agree	.
manasmahajan1510@gmail.com	Manas Mahajan	9619254752	Xoriant	NA	Partly agree	Partly agree	Agree	Neutral	Neutral	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	NA
anki27899@gmail.com	Ankita Sandeep Dalvi	7875846462	Datametric	DME1020	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	More Workshops and master class for research related
yashupatne1234@gmail.com	Yashshri Bhagwat Patne	9.19284E+11	Accenture	y.bhagwat.	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	No

PRINCIPAL

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

H.O.D. / *Kanid*
Computer Engg Dept
AISSMS COE Pune



shubhangisap kale9511@g mail.com	shubhangi kapurchand s	9511886730	Capgemini	46120579	Partly agr	Agree	Agree	Partly agr	Partly agr	Agree	Partly agr	Agree	Partly agr	Agree	Partly agr	Partly agr	Partly agr	Partly agr	Agree	-
prateekkacha re.pk@gmail. com	Prateek Bapusaheb Kach	8011624444	TCS	2250167	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Need more technical training sessions
bhavsarsshrey as99@gmail.c om	Shreyas Bhavsar	9637970789	Datametic	DME1010	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	None
sayali2211.jad hav@gmail.co m	Sayali Krishna Jadhav	7387066296	FIS global	E5651793	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	-
chintawarsha ntanu@gmail. com	Shantanu Chintawar	9175272591	DataMeti	DME0993	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Hands on practice is more important we can try to give more
kajalsheth111 1@gmail.com	Kajal Hitesh Sheth	7038282727	Not applie	N/A	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Great department... No suggestions
surajkutaskar @gmail.com	Suraj Sunil Kutaskar	9096338446	Divine Car	Divine Cam	Agree	Agree	Agree	Agree	Partly agr	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Please encourage students to work on new technologies
govindrajmut kiri7@gmail.c om	Govindraj Mutkiri	8329551323	No	No	Partly agr	Agree	Agree	Partly agr	Agree	Agree	Partly agr	Partly agr	Partly agr	Partly agr	Agree	Partly agr	Partly agr	Agree	Partly agr	Increase practical classes and real time projects
mvjawale17@ gmail.com	Mitil Jawale	9834550721	MediaAgil	17	Do not ag	Do not ag	Do not ag	Do not ag	Do not ag	Neutral	Partly agr	Neutral	Agree	Partly agr	Do not ag	Do not ag	Do not ag	Do not ag	Do not ag	Teaching should be at all costs improved to maintain the
meherzadmot afram@gmail. com	MEHERZAD MOTAFRAM	9359261794	BridgeUp	APM002	good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	good	Good	Good	-
madanesudar shan@gmail.c om	Sudarshan Madane	9.1989E+11	Accenture	13320260	excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	No suggestions
waghmarevas hish@gmail.c om	Ashish Vilas Waghmare	9096816084	Compatiti	DC12	very good	Very good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	very good	Very Good	Very Good	Nothing to improve in our dept.




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


H.O.D.
 Computer Engg Dept
 AISSMS COE Pune

Department of Computer Engineering

Exit Survey 2021-2022

Email address	Name of Student	Mobile Number(Whats App No)	Name of Placement Organization	offer letter Number/ Employee-ID	1) Ability acquired by you to apply knowledge of Mathematics, Science and Engineering in real time from value added certifications, workshops and training programs conducted during your stay in college	2) Ability acquired to apply engineering knowledge to design experiments, analyze and interpret data to obtain valid conclusions.	3) Ability to identify and design a solution for Computer Engineering problem with an appropriate consideration for the public health and safety and the cultural, societal	4) Ability to acquire d to conveniently investigate complex problems using research-oriented knowledge and methods to provide appropriate solution	5) Ability to use techniques, skills and modern engineering and IT tools necessary for engineering practice through internship, state of art labs.	6) Ability to grasp the impact of professional engineering solutions in the context of society and environment and apply it for sustainable development.	7) Ability to understand that you have about the available resources and ensure judicious use of them without affecting the environment for sustainable progress	8) Ability to apply ethical principles and commitment to professional ethics and responsibilities acquired through courses, project, seminar and Gymkhana activities	9) Ability acquired to lead team / work in team / work as an individual gained from the co-curricular and extracurricular activities.	10) Ability developed to communicate effectively, write precise reports, design documentation applying the engineering knowledge, speaking in a large group which	11) Ability to do interdisciplinary projects and carry them out in time and utilize fund in a meaningful way with the training provided by the department, entrepreneurship development cell, Innovation	12) Ability to work as a successful self-reliant engineer with the training provided by department, entrepreneurship development cell, Innovation	13) Competencies acquired in design and development of software solutions through National Level Events.	14) Skills acquired to develop software projects	15) Skills acquired to analyze and evaluate performance of software system	Suggestions you would like to give to the department
dhruvshah0302@gmail.com	Dhruv Shah	9403241039	FIS Global	NA	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Best
piyushapawar1@gmail.com	Piyusha Uday Pawar	8830703264	Tata Consultancy Services	SDT20218321632	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	N
prajaktamodhave07@gmail.com	Prajakta Modhave	8308485838	Veritas llc	319505	Partly agree	Agree	Agree	Neutral	Neutral	Partly agree	Agree	Neutral	Partly agree	Agree	Agree	Agree	Partly agree	Partly agree	Partly agree	Provide internships to third year students and there
pragatishelgaonkar1@gmail.com	Pragati Prakashrao	7263886476	Syntel Private Limited	A881907	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	NA
tejasshah4440@gmail.com	Tejas Shah	7588870181	JIO	55054546	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	NA
akkhi.sonone@gmail.com	Akhilesh Sonone	8999519260	None	None	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	None
gauravgarje2000@gmail.com	Gaurav Garje	8080548252	Wiley mthree	6f215	Do not agree	Do not agree	Partly agree	Do not agree	Partly agree	Do not agree	Do not agree	Do not agree	Neutral	Do not agree	Do not agree	Neutral	Neutral	Do not agree	Do not agree	None
vinayaktak6@gmail.com	Vinayak Mukundrao	9860104925	Higher study	Going for higher study	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Please focus more on practical's
shubhampg2000@gmail.com	Shubham Gupta	8379022163	Not placed	Not available	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Partly agree	No suggestions



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

J. Ganji
H.O.D.
 Computer Engg Dept
 AISSMS COE Pune

ameykhurdekar@gmail.com	Ameay Sunil Khurde	9356623587	Lti	10713672	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	None
dipakgaikwad2904@gmail.com	Dipak Dnyandeo G	9175890615	Whirlpool	10200408	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	.
pranavborude2000@gmail.com	Pranav Dadabhau	7218461562	Datametica Solutio	DME0552	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	NA
onkarbhondwe1997@gmail.com	Onkar Somnath B	9370325908	FlairMinds	NA	Partly agree	Partly a	Partly ag	Partly ag	Partly agr	Partly agree	Partly agr	Partly ag	Partly ag	Partly ag	Partly ag	Partly a	Partly ag	Partly a	Partly a	Partly a	Partly a	NA
kanaknarawade@gmail.com	Kanak Vasant Nar	8605632440	Mphasis Ltd.	Ref no:13879414	Partly agree	Partly a	Partly ag	Agree	Partly agr	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	Agree	None




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


H.O.D.
 Computer Engg Dept
 AISSMS COE Pune