

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

(Accredited by NAAC with grade A+)



DEPARTMENT OF COMPUTER ENGINEERING

ALUMNI SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of alumni:	Rushabh Agrawal	Batch: 2021
Email ID:	J	Phone No: 7030 38458/
Present Designation	ASE 1CS	
Name and Address of Organization presently working	TCS CYPress	

Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent: 4: Very Good: 3: Good: 2: Average: 1: Poor)

SN	Parameters	Rating
1	Your ability to apply knowledge and design and analyze Mechanical system or process to meet desired specifications and needs. (PO1, PO3)	5
2	Benefit from value added certifications, workshops and training programs conducted during your course. (PO1,PO5)	5
3	Your ability to use techniques, skills and modern engineering tools necessary for engineering practice. (PO5,PO11)	5
4	Benefit from communication skills, presentation skills and leadership qualities gained from the co-curricular and extracurricular activities. (PO9,PO10)	5
5	Your ability to engage in, to resolve contemporary issues and acquire lifelong learning. (PO12)	5
6	Skills attained to create, select and apply appropriate techniques, resources and modern engineering and IT tools. (PO2,PO4)	5
7	Extent of Ethical, social and environmental values inculcated, helping you to relate Computer engineering issues with societal needs. (PO6,PO7,PO8)	5
8	Inculcate an ability to specify, select materials and processes to manufacture an industrial product (PSO2)	5
9	Ability acquired to meet the industry needs. (PSO1,PSO2,PSO3)	5

Suggestions for improvements, if any:

PRINCIPAL
ALL INDIA SHRI SHWAJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING
XENNEDY ROAD, PUNE-411 CO1
AISSMS COE Pune

Signature of alumni (Optional)



COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

(Accredited by NAAC with grade A+)



DEPARTMENT OF COMPUTER ENGINEERING

ALUMNI SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of alumni:	Romani Pote	Batch: Computer
Email ID:	revolicpote@gmail.com	Phone No: 3 30817646
Present Designation	6)	SSOCIAL
Name and Address of	1 10	3300100 C
Organization presently	Amazon, SP Infocity	
working	U	

Please rate on the scale of 1 to 5 (5 is at higher side)
(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

(S. Excellent, 4. Very Good; 5: Good; 2: Average; 1: Poor)	
	Rating
Your ability to apply knowledge and design and analyze Mechanical system or process	
to meet desired specifications and needs. (PO1, PO3)	4
Benefit from value added certifications, workshops and training programs conducted	
during your course. (PO1,PO5)	3
Your ability to use techniques, skills and modern engineering tools necessary for	Com
engineering practice. (PO5,PO11)	5
Benefit from communication skills, presentation skills and leadership qualities gained	
from the co-curricular and extracurricular activities. (PO9,PO10)	2
(PO12)	3
Skills attained to create, select and apply appropriate techniques, resources and modern	
engineering and IT tools. (PO2,PO4)	5
Extent of Ethical, social and environmental values inculcated, helping you to relate	
Computer engineering issues with societal needs. (PO6,PO7,PO8)	5
	5
product (PSO2))
Ability acquired to meet the industry needs. (PSO1, PSO2, PSO3)	3
	Parameters Your ability to apply knowledge and design and analyze Mechanical system or process to meet desired specifications and needs. (PO1, PO3) Benefit from value added certifications, workshops and training programs conducted during your course. (PO1,PO5) Your ability to use techniques, skills and modern engineering tools necessary for engineering practice. (PO5,PO11) Benefit from communication skills, presentation skills and leadership qualities gained from the co-curricular and extracurricular activities. (PO9,PO10) Your ability to engage in, to resolve contemporary issues and acquire lifelong learning. (PO12) Skills attained to create, select and apply appropriate techniques, resources and modern engineering and IT tools. (PO2,PO4) Extent of Ethical, social and environmental values inculcated, helping you to relate Computer engineering issues with societal needs. (PO6,PO7,PO8) Inculcate an ability to specify, select materials and processes to manufacture an industrial

Suggestions for improvements, if any:

H.O.D.
Computer Engg Dept

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

Signature of alumni (Optional)



COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

(Accredited by NAAC with grade A+)



DEPARTMENT OF COMPUTER ENGINEERING

ALUMNI SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of alumni:	RAHUL R. RANSOL	D-4-1
Email ID:	ratual 2860 mais con	Batch: 2006 Com
Present Designation	FOUNDER & LEE	Phone No: 986 050 1882
Name and Address of		7.5 - 4.
Organization presently	PTCOMP, (02, PRIOE	I CON, KHARAOF,
working	PUNE - 4/10/	4

Please rate on the scale of 1 to 5 (5 is at higher side) (5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

SN	Daniel (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
1	Parameters Vous chilitate de la	Rati
1	Your ability to apply knowledge and design and analyze Mechanical system or process	
	to meet desired specifications and needs. (PO1, PO3)	5
2	Benefit from value added certifications, workshops and training programs conducted	-
	during your course. (PO1,PO5)	5
3	Your ability to use techniques, skills and modern engineering tools necessary for	
	engineering practice. (PO5,PO11)	5
4	Benefit from communication skills, presentation skills and leadership qualities gained	/
	from the co-curricular and extracurricular activities. (PO9,PO10)	5
5	Your ability to engage in, to resolve contemporary issues and acquire lifelong learning.	
	(PO12)	5
6	Skills attained to create, select and apply appropriate techniques, resources and modern	
	engineering and IT tools. (PO2,PO4)	-
7		5
,	Extent of Ethical, social and environmental values inculcated, helping you to relate	7-
0	Computer engineering issues with societal needs. (PO6,PO7,PO8)	5
8	Inculcate an ability to specify, select materials and processes to manufacture an industrial	
	product (PSO2)	5
9	Ability acquired to meet the industry needs. (PSO1, PSO2, PSO3)	
	, , , , , ,	

Suggestions for improvements, if any:

WESHING WEEKING WEEKIN

PRINCIPAL
H.O.D. INDUSTRISHWAII NENGRIAL SOCIETYS
Computer Engg DEDIEGE OF ENGINEERING
ALSSMS COE PIGNEDY ROAD, PUNE-411 CO1

Signature of alumni (Optic



COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय (Accredited by NAAC with grade A+)



DEPARTMENT OF COMPUTER ENGINEERING

ALUMNI SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of alumni:	A LUIS GIGHT STECIFIC OUTCOMES
Email ID: Present Designation Name and Address of Organization presently working	amanpune 17 Agnail Lom Phone No: 7030112224 FIS Global, Pune

Please rate on the scale of 1 to 5 (5 is at higher side)

SN	(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)	
1	Your ability to apply knowledge and design and analyze Mechanical system or process to meet desired specifications and peeds (POL POS)	Rating
	and needs. (PO1, P()3)	1
2	Benefit from value added certifications, workshops and training programs conducted during your course (POL POS)	1 4
	5,5 504,50. (101,103)	1.
3	Your ability to use techniques, skills and modern engineering tools necessary for	1
		/:
4	Benefit from communication skills, presentation skills and leadership qualities gained	4
	from the co-curricular and extracurricular activities. (PO9,PO10)	1, 3
5	Your ability to engage in to resolve content activities. (PO9,PO10)	1 7 3
	Your ability to engage in, to resolve contemporary issues and acquire lifelong learning. (PO12)	4
6	Skills attained to create, select and apply appropriate techniques, resources and modern	64
	engineering and IT tools. (PO2,PO4)	1,
7	Extent of Ethical social and environment 1	4
	Extent of Ethical, social and environmental values inculcated, helping you to relate	1.
8	The bigineering issues with societal needs (DO6 DO7 DO0)	4
0	Inculcate an ability to specify, select materials and processes to manufacture an industrial product (PSO2)	
		4
9	Ability acquired to meet the industry needs. (PSO1,PSO2,PSO3)	
	(= 501,1502,1503)	3

Suggestions for improvements, if any:



PRINCIPAL

ALL INDIA SHRI SHMAJI MEMORIAL SOCIETY'S

COLLEGE OF ENGINEERING

KENNEDY ROAD, PUNE-411 001

Tonac

Signature of alumni (Optional)



COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

(Accredited by NAAC with grade A+)



DEPARTMENT OF COMPUTER ENGINEERING

ALUMNI SURVEY ON PROGRAM AND PROGRAM SPECIFIC OUTCOMES

Name of alumni:	AND PROGRAM SPECIFIC OUTCOMES
Email ID:	There as Islani Batch: 2017-21
Present Designation	dhellerissani na gmaileon Phone No: 95955549
Name and Address of	To the original
Organization presently	1- Systems
working	V V

Please rate on the scale of 1 to 5 (5 is at higher side) (5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)

SN	(5: Excellent; 4: Very Good; 3: Good; 2: Average; 1: Poor)	
1	Parameters Parameters	
1	Your ability to apply knowledge and design and analyze Machania	Rating
	Your ability to apply knowledge and design and analyze Mechanical system or process to meet desired specifications and needs. (PO1, PO3)	
2	Benefit from value added certifications world	4
	Benefit from value added certifications, workshops and training programs conducted during your course. (PO1,PO5)	
3	Your ability to use techniques akilla - 1	4
	Your ability to use techniques, skills and modern engineering tools necessary for engineering practice. (PO5,PO11)	-
4		14
	Benefit from communication skills, presentation skills and leadership qualities gained from the co-curricular and extracurricular activities. (Door not be constituted as a second process)	-
5	from the co-curricular and extracurricular activities. (PO9,PO10)	1
	Your ability to engage in, to resolve contemporary issues and acquire lifelong learning. (PO12)	1 9
6	Skills official to	l.
	Skills attained to create, select and apply appropriate techniques, resources and modern engineering and IT tools. (PO2 PO4)	7
_		
7	Extent of Ethical, social and environmental violents	4
	Computer engineering issues with societal needs. (PO6,PO7,PO8)	
8	Inculcate an ability to specify, select materials and processes to manufacture an industrial product (PSO2)	4
	product (PSO2)	1
9	Ability acquired to meet the industry needs. (PSO1,PSO2,PSO3)	4
	PSO1,PSO2,PSO3)	,
restin	ns for impues	3

Suggestions for improvements, if any:

Signature of alumni (Optional)



AISSMS COLLEGE OF ENGINEERING



ज्ञानम् सकलजनहिताय Accredited by NAAC with "A+" Grade

Department of Computer Engineering

VISION: Contributing to the welfare of society through technical and quality education.

PARENTS FEEDBACK

We are interested to hear about your feedback and get valuable suggestions to make our Progamme better.

A. Please indicate (tick) your level of satisfaction:

Sr. No.	Particulars	Indicators	
110.		Yes	No
1	The education here will help in making career?	1/	110
2	The attitude of college is caring?		
3	Is the Infrastructural facility adequate?	1	
4	The College provides opportunity for all round development?		
5	Are you happy with your wards progress?	V	

B. Please provide following information (use back side of this sheet if required):

Strength of the Programme	Opportunities for Improvement
Guriculum is supported by good a coolemic delivery by the faculty members, along with overall devlopement of the student.	Placement activities can be part of all the zour years.

Details of the Ward	Details of Father/Mother/Guardian
Name: Deveaj M. Modawe	Name: Makarand w. Malaure
Class: TE Comp. (A)	Profession: Education/employed

- · Mission: -
- To produce Best Quality Computer Science Professionals by imparting quality training, hands on experience and value education.
- To Strengthen links with Industry through partnerships and collaborative developmental works.
- To attain self-sustainability and overall development through Research, Consultancy and Development Activities.

To extend technical expertise to other technical Institutions of the region and play a lead role in imparting technical education. PRINCIPAL

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







ज्ञानम सकलजनहिताय Accredited by NAAC with "A+" Grade

Department of Computer Engineering

VISION: Contributing to the welfare of society through technical and quality education.

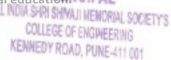
Branch: Compute Engineering	Residential address: 'Malue Bhawan,', 102, A, Shivajinagar, Pune G11005
Contact nos. 9970035576	Contact nos.
Email: makarandonalawe @ gwail: can	Email:

Date: 6 May 2023

Signature:

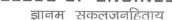
Computer Engg Dept AISSMS COE Pune

- Mission: -
- To produce Best Quality Computer Science Professionals by imparting quality training, hands on experience and value education.
- To Strengthen links with Industry through partnerships and collaborative developmental works.
- To attain self-sustainability and overall development through Research, Consultancy and Development Activities.
- To extend technical expertise to other technical Institutions of the region and play a lead role in imparting technical education. CPAL











Accredited by NAAC with "A+" Grade Department of Computer Engineering

VISION: Contributing to the welfare of society through technical and quality education.

PARENTS FEEDBACK

We are interested to hear about your feedback and get valuable suggestions to make our Progamme better.

A. Please indicate (tick) your level of satisfaction:

Sr.		Indicators	
No.		Yes	No
1	The education here will help in making career?	-	
2	The attitude of college is caring?	L	
`3	Is the Infrastructural facility adequate?	1	
4	The College provides opportunity for all round development?	2	
5	Are you happy with your wards progress?	V	

B. Please provide following information (use back side of this sheet if required):

Strength of the Programme	Opportunities for Improvement
Regularly conduction J Theory & Lab with depth Knowledge.	At-lease one laboratory can be develop in association with the Inclustry
	0

Details of the Ward	Details of Father/Mother/Guardian
Name: Gauri S. Wagh	Name: Santosh V. wash
Class: It not year (Comp. Eng.	Profession: Teaching

- Mission: -
- To produce Best Quality Computer Science Professionals by imparting quality training, hands on experience and value education.
- · To Strengthen links with Industry through partnerships and collaborative developmental works.
- To attain self-sustainability and overall development through Research, Consultancy and Development Activities.

To extend technical expertise to other technical Institutions of the region and play a lead role in imparting technical education.

COLLEGE OF ENGINEERING
KENNEDY ROAD, PUNE-411 001





AISSMS COLLEGE OF ENGINEERING





Accredited by NAAC with "A+" Grade Department of Computer Engineering

VISION: Contributing to the welfare of society through technical and quality education.

Branch:	Residential address:
Computer Eugg	Flat No - Az . 1203,
,	Prism Society,
	Prism Society, Aundh, Pune
Contact nos.	Contact nos.
9405433099	9423582525
Email: gourirt wagh @ gmail - com	Email: waghsva gmail.com

Date: 06/05/23

Signature:

H.O.D.

Computer Engg Dept
AISSMS COE Pune

- · Mission: -
- To produce Best Quality Computer Science Professionals by imparting quality training, hands on experience and value education.
- To Strengthen links with Industry through partnerships and collaborative developmental works.
- To attain self-sustainability and overall development through Research, Consultancy and Development Activities.

To extend technical expertise to other technical Institutions of the region and play a lead role in imparting technical education.

COLLEGE OF ENGINEERING KENNEDY ROAD, PUNE-411 001

