CRITERION II -TEACHING-LEARNING AND EVALUATION

2.1 Student Enrolment and Profile

JIATE COMMON ENTRANCE TEST CELL

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbal - 400 051 (M.S.) Provisional Admission Letter by J&K Counseling for Admission to First Year of Under Graduate
Technical Courses in Engineering and Technology for the Academic Year 2017-18

ersonal Details

APPLICATION ID : EN17175108

Candidate Name AYUSH ASHWANI BHAT

Gender Male

Merit No 331

Date Of Birth 10/02/2000

Merit Score 21.00

Allotment Details

Institute Allotted 6206 - Pune District Education Association's College of Engineering, Pune

Course Allotted Computer Engineering

Choice Code Allotted 620624510

Comments: Received Rs. 1000/- (Rs. One Thousand Only) towards Admission Processing Fee.

Declaration

I have read all the rules of admission and on understanding these Rules, I have filled this Application for Counseling Round for Admission to First Year of Under Graduate Technical Courses in Engineering and Technology for the Academic Year 2017-18. The information given by me in this Application is true to the best of my knowledge & belief. If at later stage, it is found that I have furnished wrong information and/or submitted false certificate(s), I am aware that my admission stands cancelled and fees paid by me will be forfeited. Further I will be subject to legal and/or penal action as per the provisions of the law.

Signature of Candidate
YUSH ASHWANI BHAT)

Place :

Date: 24/07/2017

For Office Use Only

Printed By : SPCE3014, 24/07/2017 1:02:11 PM

Confirmed By : SPCE3014, 24/07/2017 1:02:07 PM

Seal & Signature of the Issuing

how well

MPURIANI INSTRUCTION:

1. The Candidate is required to provide Application ID and Application Form at the time of Admission at the Institute
The Candidate is required to submit all the original documents mentioned on Application Form.

The Reporting period is from 25/07/2017 to 29/07/2017 between 11:00AM to 5:00PM. IMPORTANT INSTRUCTION:

Declaration

I have read all the rules of admission and on understanding these Rules, I have filled this Application Form for Admission to st Year of Under Graduate Technical Courses in Engineering and Technology for the Academic Year 2017-18. The information given me in this application is true to the best of my knowledge & belief. If at later stage, it is found that I have furnished wrong formation and/or submitted false certificate(s), I am aware that my admission stands cancelled and fees paid by me will be forfeited. Further I will be subject to legal and/or penal action as per the provisions of the law.

Date: 01/08/2017 Place :

Last Modified On : 01/08/2017 2:44:03 PM Last Modified By : FC6206, 124.124.231.188

Garagay Kaman Singh Signature of Applicant GAURAV KUMAR SINGH)

For Office Use Only

Printed On: 01/08/2017 2:44:38 PM

Confirmed On: 01/08/2017 2:16:32 PM

onfirmed By : FC6206, 124.124.231.188

Seal & Signature of the Issuing FC Officer POES



Receipt-cum-Acknowledgement for Admission to First Year of Under Graduate Technical Courses in Engineering and Technology for the Academic Year 2017-18

For Non-CAP Admissions to Institutional Quota and Vacant Seats after CAP

Application ID: EN17290759 Version No: 4

Personal De	tails	Control of the contro		
. 10	Candidate's Name	GAURAV KUMAR SINGH		
	Father's Name	DEVMANI SINGH		
		SATLESH YADAV		
1917	Gender	Male :		
	Date of Birth	12/04/1998	Am ma	
- 1 - 1 - 1	Candidature Type	oms		
1. N 37 J	Home University	Other Than Home University		
	Category			
Cate	egory for Admission	Open		
Po	erson with Disability	Not Applicable		Mark Market Mark
7	Defence Type	Not Applicable		CC (CLEANING TO A CO.
App	lied for TFWS Seats	No		
	ty Candidature Type			
App	olication Fee Paid (₹)	800/-	Nationality I	ndia
	Aadhaar Number	obtain my Aadhaar number for aul	632482341276], hereby give my thentication with UIDAI. State CET used for admission purpose and w	Cell has informed me that my
	Has Bank Account ?			
	Account Number	7918000100010209	IFSC Code	UNB0791800
Qualification	n Details			
Qua	alification	Marks Obtained	Marks OutOf	Percentage
SSC	Mathematics Marks	67.00	100.00	67.00
. 14	SSC Science Marks		100.00	67.00
	SSC English Marks		100.00	83.00
S	SC Aggregate Marks		600.00	76.67
	HSC Physics Marks		100.00	60.00
. HSC	Mathematics Marks		100.00	58.00
	ISC Chemistry Marks		100.00	73.00
	HSC English Marks		100.00	71.00
H	SC Aggregate Marks		500.00	67.80
			ntermediate Education, Allahaba	d
	SSC Passing Year		SSC Seat Number	
	Qualifying Exam		HSC Passing Status	
			ntermediate Education, Allahaba	
	HSC Passing Year		HSC Seat Number	
MHT-CET 20		1-1-1		
MIT-CET 20	Appeared for CET	Ves	Roll No	MM1650623
	Physics Score		Chemistry Score	
	Mathematics Score		Total Score	
· · · · · · · · · · · · · · · · · · ·				
JEE (Main)	2017 Paper-1 Del Appeared for JEE	Vac	Roll No	15911070
			Chemistry Score	
	Physics Score		Total Score	
	Mathematics Score		Total Score	127
The state of the s	iments Verified at	Facilitation Center		
ist of Docu		D	ocument Name	and the second second
Sr. No.	. 1.			
	Certificate of India	n Nationality in the Name of the	Candidate.	
Sr. No.	Statement of Mari	n Nationality in the Name of the	Candidate. / Equivalent Examination.	e Augusta
Sr. No. . 1. 2.	Statement of Mari	n Nationality in the Name of the	Candidate. / Equivalent Examination.	
Sr. No. 1. 2.	Statement of Mark	n Nationality in the Name of the ks or Certificate of Passing SSC , ks or Certificate of Passing HSC	Candidate.	
Sr. No. . 1. 2.	Statement of Mark Statement of Mark Score Card of JEE	n Nationality in the Name of the	Candidate. / Equivalent Examination. / Equivalent Examination.	

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai - 400 051 (M.S.)

Receipt-cum-Acknowledgement for Admission to First Year of Under Graduate Technical Courses in Engineering and

2		recuitology for th	e Academic Year 2017-18	I Courses in Engineering and
	Applicat	on ID : EN1730:		
ersonal Details		A STATE OF THE RESERVE OF THE PARTY OF THE P	2212 Version No :	2
Candida	te's Name YASH KI	JMAR SINGH		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fath	er's Name SHAILER	NDRA KUMAR STNEH		
Moth	er's Name KAJAL S	INGH		
	Gender Male	the at the same		areto.
Da	to of Birth 18/01/1	999		
Candid	ature Type OMS			
Home	University Other TI	nan Home University		
Category Open				A STATE OF THE STA
Category for Admission Open				AND THE STATE OF
Person with	Disability Not App	licable		N. S.
	ence Type Not App	licable		A MINISTER OF THE STATE OF
	FWS Seats No			
Minority Candid	ature Type Not App	licable		A
Application F	ee Paid (1) 800/-		Nationality	India
Aadha	ur Number Addnaar	number for authentication w nly be used for admission pur	6785760805], hereby give my consith UIDAL. State CET Cell has inform pose and will be submitted to CIDR	ed me that my identity information
1) - Has Bank	Account ? No			
ualification Details				
Qualification		Marks Obtained	Marks OutOf	Percentage
SSC Mathema	ntics Marks	76.00	100.00	76.00
SSC Sci	ence Marks	85.50	100.00	85.50
- SSC En	Jish Marks	85.50	100.00	85.50
SSC Aggre	gate Marks	494.00	600.00	82.33
, HSC Ph	sics Marks	61.00	100.00	61.00
HSC Mathema	atics Marks	43.00	100.00	43.00
HSC Chem	istry Marks	50.00	100.00	50.00
HSC En	glish Marks	64.00	100.00	64.00
HSC Aggre	gate Marks	312.00	500.00	62.40
	SSC Board Centra	Board of Secondary Educa	ition, Delhi	
SSC P	issing Year 2015		SSC Seat Number	7107235
THE PERSON NAMED IN COLUMN TWO COLUMNS AND	lying Exam HSC		HSC Passing Statu	Passed
	HSC Board Centra	Board of Secondary Educa	ation, Delhi	
HSC P	assing Year 2017		HSC Seat Number	7625876
HT-CET 2017 Detai				
	red for CET Yes			IOMM 1654616
Physics Score 21			Chemistry Score 14	
The second secon	atics Score 24	1	. Total Sco	re 59
				71 4 1
()ain) 2017 Pap	er-1 Details		Roll I	No 11100436
-0	Appeared for JEE Yes		Chemistry Score 9	
Appea		Transfer of the second		
Appes	ysics Score 9		Total Sco	
Appes Ph Mathem	ysics Score 9 atics Score 2	- Conto		
Appes Ph Mathem	ysics Score 9 atics Score 2	ation Center	Total Sco	
Appes Ph Mathem st of Documents V	ysics Score 9 atics Score 2 erified at Facilit	U	Total Scoon	
Apped Ph Mathem st of Documents V Sr. No.	ysics Score 9 atics Score 2 erified at Facilit	ation Center Donality in the Name of the rifficate of Passing SSC /	ocument Name	

Document Name
Name of the Candidate.
Certificate of Indian Nationality in the Name of the Candidate.
Statement of Marks or Certificate of Passing SSC / Equivalent Examination.
Statement of Marks or Certificate of Passing HSC / Equivarent Examination
Score Card of JEE Main (Paper - 1) 2017.

Comments: All Documents Verified.

Declaration

I have read all the rules of admission and on understanding these Rules, I have filled this Application Form for Admission to First Year of Original Technical Courses in Engineering and Technology for the Academic Year 2017-18. The information given by me in this opplication is true to the best of my knowledge & belief. If at later stage, it is found that I have furnished wrong information and/or submitted application is true to the best of my knowledge & belief. If at later stage, it is found that I have furnished wrong information and/or submitted laise certificate(s), I am aware that my admission stands cancelled and lees paid by me will be forfeited. Further I will be subject to legal and/or application as net the provisions of the law.

penal action as per the provisions of the law. Date: 15/06/2017

Last Montiett On :: 15/06/2017 1:44:32 PM

Last Hadified By : EN17302212, 124.124.231.188

Printed On : 15/06/2017 2:40:38 PM Confirmed On 15/06/2017 2:37:46 PM Confirmed By : FC6206, 124.124.231,188

York Kumur of Applicant (YASH KUMAR SINGH)

nature of the Issuing FC Officer

1(ps://fe2017.dieinaberashtra.gov.in/AFCModule/frmPrintAcknowledgemen

11

Acknowledgement

STATE COMMON ENTRANCE TEST CELL

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai - 400 051 (M.S.)

Receipt-cum-Acknowledgement for Admission to First Year of Under Graduate Technical Courses in Engineering and Technology for the Academic Year 2017-18

: 12

ADD	IICATION ID . FALL	
Personal Details	ilication ID: EN17138449	Version No
Candidate's Name	GUVALA USHA RAMULU	1 4 7 7 1 1
rather's Name	RAMULU	
Mother's Name	MALLESWARI	1. 1.
Gender	Female	
Date of Birth	13/06/1999	
Candidature Type	OMS .	
Home University	Other Than Home University	
Category	Open	5 1
Category for Admission	Open	
Person with Disability	Not Applicable	
Defence Type	Not Applicable	
Applied for TFWS Seats	No	
Minority Candidature Type	Not Applicable	
Application Fee Paid (%)	and t	



Paid (₹) 800/-Nationality India

I, the holder of Aadhaar Number [474834349188], hereby give my consent to State CET Cell to
Aadhaar Number obtain my Aadhaar number for authentication with UIDAL State CET Cell box left call box left cell to

my onl	Identity Information would an y for the purpose of authoritie	ly be used for admission purpose	e and will be submitted to CIDR	
Has Bank Account ? Ye:	3	ation.	3	
Account Number 50:	391584815			
Qualification Details		IFSC Code ALLA0210679		
Qualification	Marks Obtained		1 1 1	
SSC Mathematics Marks	90.00	Marks OutOf	Percentage	
SSC Science Marks		100.00	90.00	
SCC Smallet Marks	79.00	100.00	79.00	

Qualification	Marks Obtained		
SSC Mathematics Marks		Marks OutOf	Percentage
	90.00	100.00	90.00
SSC Science Marks	79.00	100.00	79.00
SSC English Marks	78.00	100.00	
SSC Aggregate Marks	422.00		78.00
HSC Physics Marks	61.00	500.00	84.40
HSC Mathematics Marks		100.00	61.00
	48.00	100.00	48.00
HSC Chemistry Marks	53.00	100.00	53.00
HSC Biology Marks	53.00	100.00	53.00
HSC English Marks	73.00	100.00	73.00
HSC Aggregate Marks	408.00	650.00	
		econdary and Higher Secondar	62.77
SSC Passing Year 20:	15	SSC Seat Number	

Qualifying Exemplise	HSC Passing Status Passed
HSC Board Maharashtra Stat	e Board of Secondary and Higher Secondary Education, Pune
HSC Passing Year 2017	HSC Seat Number P010334

MHI-CEI 2017 Details				
7.	Appeared for CET	Yes	Roll No MM1658999	
	Physics Score	12	Chemistry Score 17	

	Physics Score 12	Chemistry Score 17
	Mathematics Score 40	Total Score 69
/		

JEE (Main) 2017 Paper-1 Details			
Appeared for JEE Yes	Roll No 15938341		
Physics Score 2	Chemistry Score 11		
Mathematics Score 8	Total Score 21		

List of Documents Verified at Facilitation Center

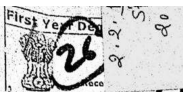
Qualifying Exam HSC

Sr. No.	Document Name	
	Certificate of Indian Nationality in the Name of the Candidate.	
2.	Statement of Marks or Certificate of Passing SSC / Equivalent Examination, 38 18 28	Marie Green
	Statement of Marks or Certificate of Passing HSC / Equivalent Examination.	
	Score Card of JEE Main (Paper - 1) 2017.	A Committee of the Comm
5.	Cancelled Cheque of Bank Account / 1st Page of Pass-Book.	144 TO 15 THE REPORT

Comments : All Documents Verified.

Declaration

I have read all the rules of admission and on understanding these Rules, I have filled this Application form for Admission to First Year of Under Graduate Technical Courses in Engineering and Technology for the Academic Year 2017-18. The information given by me in this application is true to the best of my knowledge & belief. If at later stage, it is found that I have turnished wrong information and/or submitted false certificate(s), I am aware that my admission stands cancelled and feus paid by me will be forfeited. Further I will be subject to legal and/or penal action as per the provisions of the law.



ering/Technology Admissions 2017

Acknowledgement

STATE COMMON ENTRANCE TEST CELL

ant Polytechnic Bulle ng, 49, Khorwadi, Bandra (E), Mumbal - 400 051 (M.S

umission o First Year of Under Graduate Technical Courses in Engineering and Technology for the Academic Year 2017-18

Application ID: EN17270648 Version No: 2

Personal	Detal	le
· ··· · · · · · · · · · · · · · · · ·	Detai	13

Candidate's Name BUDIHALE ARATI VASANT

Father's Name VASANT PANDURANG BUDIHALE

Mother's Name SADHANA VASANT BUDIHALE

Gender Female

Date of Birth 21/05/1999

Candidature Type OMS

Home University Other Than Home University

Category Open

Category for Admission Open

Person with Disability Not Applicable

Defence Type Not Applicable

Applied for TFWS Seats No

Minority Candidature Type Not Applicable

Application Fee Paid (₹) 800/-

Nationality India

I, the holder of Aadhaar Number [668731228868], hereby give my consent to State CET Cell to obtain my Aadhaar number for authentication with UIDAI. State CET Cell has informed me that my identity information Aadhaar Number would only be used for admission purpose and will be submitted to CIDR only for the purpose of authentication.

Has Bank Account ? No

Qualification Details

Qualification	Marks Obtained	Marks OutOf	Percentage
SSC Mathematics Marks	98.00	100.00	98.00
SSC Science Marks	92.00	100.00	92.00
SSC English Marks	87.00	100.00	87.00
SSC Aggregate Marks	473.00	500.00	94.60
HSC Physics Marks	65.00	100.00	65.00
HSC Mathematics Marks	65.00	100.00	65.00
HSC Chemistry Marks	66.00	100.00	66.00
HSC English Marks	75.00	100.00	75.00
HSC Aggregate Marks	501.00	650.00	77.08

SSC Board Maharashtra State Board of Secondary and Higher Secondary Education, Pune

SSC Passing Year 2015

SSC Seat Number CO51257

Qualifying Exam HSC

HSC Passing Status Passed HSC Board Maharashtra State Board of Secondary and Higher Secondary Education, Pune

HSC Passing Year 2017

HSC Seat Number PO20645

MHT-CET 2017 Details

Appeared for CET Yes	Roll No MM1643345
Physics Score 12 .	Chemistry Score 34
Mathematics Score 40	Total Score 86

Main) 2017 Paper-1 Details

Appeared for JEE No

List of Documents Verified at Eacilitation Center

Sr. No.	Document Name	
1.	Certificate of Indian Nationality in the Name of the Candidate.	
- 2.	Statement of Marks or Certificate of Passing SSC / Equivalent Examination.	
3	Statement of Marks or Certificate of Passing HSC / Equivalent Examination.	

Comments: All Documents Verified.

Declaration

I have read all the rules of admission and on understanding these Rules, I have filled this Application Form for Admission to First Year of Under Graduate Technical Courses in Engineering and Technology for the Academic Year 2017-18. The information given by me in this application is true to the best of my knowledge & belief. If at later stage, it is found that I have furnished wrong information and/or submitted false certificate(s), I am aware that my admission stands cancelled and fees paid by me will be forfeited. Further I will be subject to legal and/or penal action as per the provisions of the law.

Date: 13/06/2017 Last Modified On : 13/06/2017 2:23:05 PM Last Modified By : FC6206, 124.124.231.188 (BUDIHALE ARATI VASANT)

For Office Use Only

Printed On: 13/06/2017 2:28:35 PM Confirmed On: 13/06/2017 2:28:31 PM Confirmed By : FC6206, 124.124.231.188

FA Officer



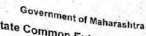
IT allotment page no 1			
AMRUTKAR DHIRAJ PRAKASH	7066010462		
MUSKAN SHARAD KHEDKAR	9422221169	2412426232	
CHAUGULE VAISHNAVI GAJANAN	7770077899	- 12 P W.	* h//*
AMAN GUPTA	9423476400	2402452599	74 73
MORE SHUBHAM SUBHASH	9421039102	10.00	7.5
VAIBHAV SUNIL PAWAR	8411855196		
WANI JAY KIRAN	7249696646		100 g 17
WABLE NUTAN DATTATRAYA	9850171150	The Cart	
SWAMI SHUBHAM SHRIKANT	9604269095	6.1	77. 2
AVHAD POOJA PRAKASH	7719067452		10.1
SAGARE AKSHAY RAJENDRA	9420439538		- 45 2- 1
GANESH RAJESH BAGDE	9921773609		
MESARE VAIBHAV ANIL	9552600625		• • •
DHAMEJA ANJALI RAJESH	8551893930		
JAIN SAURABH SHEKHAR	9975152301		
SHRADDHA TANAJI PAWAR	8450911432	2225884271	
PATEL DEV MOHANLAL	7045879605	2228644856	100
BHOI AMEY FAKIRA	8149485219		
PATIL MITALI CHANDRAKANT	8828344912	9004145364	
PARMINDER SINGH	7888227437	7972402050	
BHAWANA		1072102030	
NIMONKAR KISHOR SUNIL	9665232629		
(AJAL DATTA JALAN	9657911620	7.	- k 10
DEVADA GOPALSINGH	S 2. 44. 7	15,300 at 1400 at 1	1.1
GUMANSINGH	8888787437		
ATHE MADHURA VIKAS	9403984630		
RANDIVE ANIKET SUNIL	9527749611		

Instrumentation Engineering allotment page no 1

ROUND 1

PARTHESH PRAVIN SARAVADE	9421318773		301346	
YADAV SHUBHAM SHIVMANGAL	7843027142			S- 85
KENI RITIKA PRASHANT	7620023803			1,415
KAWANE ASHUTOSH BHAGWAN	7397831628	7 E 8		100
ATOLE AJAY VIJAY	9763284310	4. 200	1747	-00
KANASE KALIDAS DIGAMBAR	9623694203		4-1	
ALHAT SWARALI RAVINDRA	7517832914			Torriber
TANVI SAMEER BAGADE	8983715671			1.
GANDHILE ADITYA TANAJI				
DARADE MANGESH BALU	7744010738			
COLEKAR BHAGWAT SHAMRAO	9145235601			
MOHITE AKSHATA RAHUL	9552509798			9
UPTEWAR ANIKET SANTOSH	9011943154			
JTAR TUSHANT SUNIL	7038085774	2312677174	•	1 1 1
YANTHVIKRAM CHEKKALA	9890296575	8074020721		
AVADA BABURAO KENDRE	9422081637			-
D VAIBHAV BABAN	9922654709			
DHAV ABHIJEET PADMAKAR	9725442048			9, 50
KALE VRUSHABH ANIL	9145650347			
AM MAYURESH ARUN	9422824083		He F	3.5
			1.74	1.15

			2017-
	Round 1		
Electronics Engineer	ring allotment	page no 1	
LEKAWALE PRANIL SHANTARAM	9220300365	N Fred II	
KAUSTUBH MEHARE	8421493031		
HIMANSHU MANOJ ZAMBRE	7745866639	2 / 1-1	
RAJIV B ADAK	9049131709		100
PRANAV IYENGAR	7387482799		
JANHAVI KRISHNA INAMDAR	9527449984		
HARDIKAR REVATI MILIND	9422739239		
DEY KISHORE ANUPKUMAR	8087802879	1 10	
BORSE VINEET PRAVIN	7588648838		
CHAMBRAKULANGARA ATHIRA	8237708109		
SHINDE SHRIDHAR BHIMRAO	9552812001		
SEBASTIAN PAVLU DCRUZ	7276259363	24 404 45124	. 1
KALASKAR OMKAR NITIN	9860061930	8149146124	
RUTUJA	40		
KHARAT SNEHAL RAMESHWAR	9423706276		
SHAH RACHIT HETAL	9324216669		
KATHARE GAURAV SANJAY	7218545408		
JAGDALE SANKET GAJANAN	8806523434		100
GHAIWAT KHUSHABOO	9822567780	100	
RAJAT VINOD PATIL	9764684876		
MANE ABHIJEET ASHOK	9130953496		
ABHISHEK RAJKUMAR KADU	9702460437		
DEVALPALLY ANIRUDH V	9923128593		2
OSHI TANAY PRASHANT	8652184957	2224029623	
SHORPADE VIRAJ	9819813519	2227896634	
ARUL DESHBHRATAR	9009209702	2227030034	1
AMBLE VANSHIKA DILIP	9156744511		
HARAT TEJAS TANAJI	3130744311		
	244524525		
ARVIT CHHABRA	8446245850	2041201343	
OKESH HARCHANDANI	8602488258		
WAPNIL TIWARI			
OSWAMI RAHUL VIDYUT	7039164088	2228690475	
RAHME RAHUL MADHUSUDAN	9822242797	2138288509	TEACH.
NANT GAWHADE	8871338171		125 A C
IOSALE RUTUJA BAPU			
	9423336944		
VYA SINGH	8757723960	9869843683	
WANT TANMAY NITIN	9619824465	FORT WELL AND LOCKER	- N.E.F. 1945



State Common Entrance Test Cell

Provisional Allotment List of CAP Round-I for the Admission to the First Year of Four Year

Degree Courses in Engineering for the Year 2017-18 Degree Courses in Engineering and Technology for the Year 2017-18

Minority Seats: 0] Institute Seats: 0

206 Pune District Education Association's College of Engineering, Pune itatus: Un-Aided Non-Autonomous

CAP Seats: 3 [MS Seats: 3 Minority Status: Non-minority Al Seats: 0

ate Level Seats tate Level Seats

Sr. No.	Merit No. 53130	MHT-CET Score	Application ID	Name of the Candidate	Gender	Candidate Category	SeatType
2	55180		EN17136974	LEKAWALE PRANIL SHANTARAM	М	OPEN	TFWS
3	55878	70	EN17313723	KAUSTUBH MEHARE	М	OBC	TFWS
rtant	Instruction	70	EN17182484	HIMANSHU MANOJ ZAMBRE	M	sc	TFWS

ission Reporting Conter is hereby instructed to verify the documents and update the status of reporting by accepting the required Seat Acceptance Fee through mode.

respective institute shall get the status of allotment and seat acceptance through their login.

ting Dates : June 29, 2017 to July 03, 2017 (Between 11:00AM to 65:00PM)

hed on Date : 28 June 2017

Commissioner & Competent Authority State CET Cell, Mumbai

s for SeatType: H-Home University, O-Other than Home University, S-State Level, G-General, L-Ladies, Al-All India my Seats Allotted to Minority Candidates belonging to eligible Religious/Linguistic community ,



Government of Maharashtra

State Common Entrance Test Cell

Provisional Allotment List of CAP Round-I for the Admission to the First Year of Four Year Degree Courses in Engineering and Technology for the Year 2017-18

6206 Pune District Education Association's College of Engineering, Pune

State Level Seats

Sr. No.	Merit No.	MHT-CET Score	Application ID	Name of the Candidate	Gender	Candidato	SeatType
51						Category	
	1 11		1/4				
II India	Seats	11.65	VAC	CANT	p. 31	- No. 10	DEFS

Il ludia Some Att

Sr. No.	Merit No.	JEE(Main) Paper I Score	Application I	ndidates with JEE(Main) Paper I Score Name of the Candidate	Gender	Candidate	SeatType
52	2137	135	EN17282824	GARVIT CHHABRA		Category	
3	7821	81	EN17103022	LOKESH HARCHANDANI	M M	OPEN	AI AI
4	9437	75	EN17326272	SWAPNIL TIWARI	M	OPEN	Al Al
5	15080	59	EN17114442	GOSWAMI RAHUL VIDYUT		OPEN	AI
3	21926	. 48	EN17159824	BRAHME RA'HUL MADHUSUDAN	м	OPEN	AI -
	25500	44	EN17210509	ANANT GAWHADE	M	OPEN	- AI
	35102	35	EN17104747	BHOSALE RUTUJA BAPU	F	OPEN	Al
	41523	30	EN17136517	DIVYA SINGH	F	OPEN	Al
	41592	30	EN17251406	SAWANT TANMAY NITIN	М	OPEN	AI

tant Instructions :

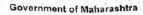
ion Reporting Center is hereby instructed to verify the documents and update the status of reporting by accepting the required Seat Acceptance Fee through pective Institute shall get the status of allotment and seat acceptance through their login



Dates : June 29, 2017 to July 03, 2017 (Between 11:00AM to 05:00PM)

on Date : 28 June 2017

Commissioner & Competent Authority State CET Cell, Mumbai



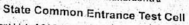
State Common Entrance Test Cell

Provisional Allotment List of CAP Round-I for the Admission to the First Year of Four Year Degree Courses in Engineering and Technology for the Year 2017-18

Sr. No.	Merit No.	MHT-CET Score	Home University C	Name of the Candidate	Gender	Candidata Category	SeatType
26				VACANT			PWDC
27				VACANT	,		PWDC
	University	Seats Allotted to	Other Than Home	University Candidates			
Sr. No.	Merit No.	MHT-CET Score	Application ID	Name of the Candidate	Gender	Candidate Category	SeatType
28	29203	87	EN17320748	KHARAT SNEHAL RAMESHWAR	F	OPEN	LOPENH
29	31973	84	EN17193900	SHAH RACHIT HETAL	М	OPEN	GOPENH
3	36529	81	EN17211042	KATHARE GAURAV SANJAY	М	OBC	GOPENH
31	54245	. 71	EN17275205	JAGDALE SANKET GAJANAN	М	OBC	GOBCH
32	61121	68	EN17301270	GHAIWAT KHUSHABOO NATTHU	F	NT2	LNT2H
33	69389	64	EN17249551	RAJAT VINOD PATIL	М	SC	GSCH
34	76910	61	EN17272794	MANE ABHIJEET ASHOK	М	NT2	GNT2H
35	101020	50	EN17102434	ABHISHEK RAJKUMAR KADU	М	OBC	LOBCH
				er Than Home University Candidates			
Sr. No.	Merit No.	MHT-CET Score	Application I	D Name of the Candidate	Gend	er Candidate Category	1 000
36	2669	148	EN17179270	DEVALPALLY ANIRUDH V	М	OPEN	GOPENO
37	12587	112	EN17125324	JOSHI TANAY PRASHANT	М	OPEN	GOPENO
.38	16395	104	EN17171226	GHORPADE VIRAJ SHASHIKANT	M	OPEN	GOPENO
0	27768	88	EN17161654	TARUL DESHBHRATAR	M	sc	GOPENO
40	28927	87	EN17283732	KAMBLE VANSHIKA DILIP	. F	SC	LOPENO
41	103439	47	EN17287742	KHARAT TEJAS TANAJI		NT2	GNT20
42		A MARKET MARK		VACANT		-	GNT10
43				VACANT		***********	GNT30
44	and the same			VACANT			GOBCO
45				VACANT			GOBCO
46				VACANT			GSCO
47				VACANT			GSTO
48				VACANT			GV10
49				VACANT			LNT20
50				VACANT			LSCC

gends for SeatType: H-Home University, O-Other than Home University, S-State Level, G-General, L-Ladies, Al-All India Minority Seats Allotted to Minority Candidates belonging to eligible Religious/Linguistic community;

Government of Maharashtra



Provisional Allotment List of CAP Round-I for the Admission to the First Year of Four Year Degree Courses in Engineering and Technology for the Year 2017-18

Pune District Education Association's College of Engineering, Pune 620637610 - Electronics Engineering

Minority Status: Non-minority

Status: Un-Aided Non-Autonomous :1: 60

16

17

18

19

20

21

22

23

CAP Seats: 60 [MS Soats: 51 Al Sents: 9

Minority Seats: 0] Institute Seats: 0

LNT3H

LOBCH

LSCH

LSTH

LVJH

Maharashtra State Seats on a Durworsky Sould Alletted to Home University Candidates Merit MHT-CET Application ID No. Name of the Candidate No. Gondor Candidate SoatType 10741 Category 116 EN17216937 RAJIV B ADAK OPEN 31366 M GOPENH 85 EN17103343 PRANAV IYENGAR 32693 **OPEN** GOPENH 84 EN17125945 JANHAVI KRISHNA INAMDAR OPEN 55444 70 LOPENH EN17218532 HARDIKAR REVATI MILIND 59359 OPEN 68 LOPENH EN17211790 DEY KISHORE ANUPKUMAR 6 OPEN 61250 68 GOPENH EN17127529 BORSE VINEET PRAVIN C8346 M OBC GOPENH 65 EN17169392 CHAMBRAKULANGARA ATHIRA OPEN MOHANDAS LOPENH 3 75643 62 EN17291871 SHINDE SHRIDHAR BHIMRAO 9 M 80106 OPEN GOPENH 60 EN17251677 SEBASTIAN PAVLU DCRUZ 10 83700 M OPEN GOPENH 59 EN17210647 KALASKAR OMKAR NITIN 11 M 93003 OPEN GOPENH 55 EN17170085 RUTUJA 12 OPEN **LOPENH** VACANT 13 GNT1H VACANT GNT3H VACANT 15 GOBCH VACANT GOBCH VACANT GSCH VACANT **GSCH** VACANT GSTH VACANT **GVJH** VACANT LNT1H

or SeatType : H-Home University, O-Other than Home University, S-State Level, G-General, L-Ladies, Al-All India / Seals Allotted to Minority Candidates belonging to eligible Religious/Linguistic community

VACANT

VACANT

VACANT

VACANT

VACANT

MITHAIWALA HARSH	9099690900	2612745599			
RAJAT KARAHE	7089149964				
NISHTHA DHARMENDRA WAGH	9909973204		-		10 300
SOMYA PATHAK	9129677944	4	1 - 5, 7	1	
RISHABH SONI	999357750	9	1. J. A.	1 .	2.1
SUMER KADAM		· · · · ·			100
SAILAS ANJU CHANDRADAS	976313112	20	100	7.4	
ROHIN MANISH VAIDYA	96194611	19		7	
	2	= -1,-			

Page NO 3 comp

Computer allotment page no 2		16 15 16	100	4 - 1	
Computer anothers page					
SONAWANE PRANAV RAVINDRA	8855905613		- 4 de 2		1
PARGE ABHIJEET ASHOK	8983858003	1 3 74			1
CHAVAN HRISHIKESH KISHOR	8793153351				-
DHANGAR AKASH SHIVAJI	8698888024	1912	* (v)		7
PAWAR PARMESHWAR	9637869019				
AAYUSH MANISH PRADHAN	9820730884		1 144		1
MORE SANIKA JAGDISH	7798253287	7172222537		-	\dashv
PATHAN AIMAN AKHLAQUE	9923071771	14	1 10 3		\dashv
RAJPUT DIGVIJAYSING BHATESING	9404005998				
BHOGE LOCHAN GOKUL	9403682390	144	12.1	. 197	
MAHESH GAVHANE	8239334479		1 - 1 -	1 112	
RADHEYA SHAM SARODE	7719912406		100	1	
PATIL MANSI SUNIL	9403259262	r 31	1.7		1
NAGRALE VIKAS VIJAYRAO	7767989538	11 12			
GITE YASHWANT JAYRAM	7775971020				
SONAWANE SHREYASH SHIVAJI		The Section			
KAMBLEY SNEHA CHANDRAMANI	8275181074	1 × 11	70	- N.	1.
JIT TARADE	7972160560			1	145
	96 5-44 5				
	27	12 2 5	5 July 16		6."
	The second	to and pro-	10		
omputer allotment page no 3					
	Charles and Adam	No. of Stan		1900	19
AIR DHRUV VINOD					

Computer allotment page no 1

CHOUDHARI APURVA SHOUNAK	9422078409			
TELMASARE NIKHIL SHANKAR	9158111236	100		5 mil - 10 2
CHORDIYA HRISHIKESH VIJAY	7350322881			
MHASE DNYANESHWARI	9604873695			
SASNE AJINKYA UDAY	9604421095			
SHAIKH MUSADDIQUE AKIL	9923333286			
DHAMALE JAY RAVINDRA	9561733322	Section 1		
PUJARI SNEHAL JAYVANT	9404307991	C. Long to		
SNEHA MILIND PUNDE	9823722125		1000	15.5
RAUT GAURI DADASAHEB	7722006264			10.00
SUHAS ANIL SURSE	8421222532			1.7
RAUT NIHAR GANESH	7218761647	71.795.24		20 p. 1
PATEL MAITRI RAMAN	7397984634	7	9 6	
SOLAT MAYUR BHAUSAHEB	9923798567			*
PAVALE SHIVNADIVIEL	2022224057			- 30 4- 90
DHARMRAJ	9922221857			
JADHAV KSHITEEJA SANTOSH	7588094210			+ 7. %
SHUBHAM BHAGWAT YADAV	7276085461		7.	
KORDE JAGDISH ANIL	9552676803			
GHOLWE PRIYANKA YUVRAJ	9881545977	-	i de la	
GUTTE RAHUL JAYRAM	7798249192	5-4		8 1 75
KSHIRSAGAR MANASI	Hot 24" 5 36 40		The state of	
BALASAHEB	7387024114	9421455642	15,21,29	
TIJORE ASHISH SUNIL	7038159415	W J ALI	1 1 1 1 1 1 1	
RUPANWAR PRATIMA SUBHASH	8275886109			Carrier .
N17173469 SHUBHAM	8308020753	Bus 195	See See	4
	S	1 14.	4. 4.15	

Mechanical Engineering allotme	ent page no.1 Round 1
PRANALI DILIP SHINDE	9850908212 2025472398
Z JAPE SHUBHANKAR ASHUTOSH 3 HARGULE SANTOSH GITARAM	9970453713
4 VEDANT ARCHIT MANDA	9850552028 2025808486
5 KOKARE SUSHANT SANJAY	8380951668
6 KULKARNI SHRIPRASAD BHALCHANDRA	9657596347 2027654799
7 ALHAT SMITA NANDKUMAR	9527166328
8 ATHARVA PRASAD BHAT	8007358948 2024481168
5 VISHAL JITENDRA POTDAR	8087150892
10 IAGTAP SHIVAM VIJAY	9130879696
11 BOTRE SWAPNIL SUNIL	8421461162
12 BAGWAN ALTMASH SHAHBUDDIN	7028787774
13 PATIL RUPESH SANTOSH	9168326461
14 MORE BHASKAR RAMESH	9623320355
15 KARLE RUSHIKESH SHIVAJI	9822919045 8605832977
16 SANGALE CHAITANYA RAJENDRA	9881218316
17 DHADGE AKASH JAGDISH	8308370176
18 SHELKE VISHAL GORAKHNATH	9763586091
19 RUPNAWAR PRATIK VIJAYKUMAR *	9850218814
21 ADITYA ABHAY SASANE	9404651179
ZZ GAJBHIYE PARAG PRABHAKAR	9011288397
23 PRATIK SACHINDRA KAMBLE	9764869396
24 PIMPLEKAR SUKANYA SANDIP	9764869396
	. 9420688850
26 HANNAWARE PARAG SANJAY	7249670561
7 MALI VIIAY NAMDEV	9421356977
28 JOSHI RUSHIKESH GAJANAN	9689787684
29 CHOUGULE SIDDHARTH SUBHASH	8550928108
BU SONULE KAUSTUBH SANJAY	9545522885
SWAMI SHIVNARAYAN MOHAN	8378911329
32 KASAR VRUTIK SUDHIR	9921126987
3 ZIMAL SWAPNIL ANANDA	9130263426
34 GOURAJ OMKAR PRAKASH	7276755200
5 DIGHULE HARSHAL PRASHANT	8805251469
36 SIDDHANT SAMADHAN SAODEKAR	8149882506
77 WAINDESHKAR VAIBHAV SUBHASHRAO	9422862686
88 SAWANT MANASI SANTOSH	9764326057
SAVANT WANDLEKAR	8605167871
9 SURAJ KISAN WANDHEKAR	
0 SUTAR CHINTAN VASANT	9601644829
SHIVAM SHARMA	7354629945
PRATEEK DUBEY	9527946973
SHAHERYAR SIDDIQUI	9422872624
A KULKARNI JANAK JAGDISH	9850302890
IS HIMANSHU BHAGWANSINGH Grase	
S AKSHAY SUBRAMANIAN	9021747017
7 DESHMUKH HRUSHIKESH SUNIL	7841984419
THE STEP OF THE SAIN	9850285916 2026838776
8 PATHAN SAFDAR HUSSAIN	7507901028
9 SANKET SANJAY NIKAM	9011462568
O AHER BHUSHAN RAJARAM	9158175753
1 BHOSALE MANDAR NAGESH	

2.1. 1 Demand Ratio during	the year		
Name of the Programme	Number of seats available	Number of applications received	Students Enrolled
Mechanical Engineering	60		18
Computer Engineering	60	Admission process is	34
Electronics Engineering	60	governed by Directorate of Technical Education	05
Instrumentation & Control	30	Therefore this data is not available	08
Formation Technology 30	30	avanable	11
Master of Business Administration	60		60

FORMAT-1
NAME OF INSTITUTE: - P.D.E.A.s College of Engineering, Manjari (BK) Pune-412307
Statement of the First Year MBA Students Admitted for the year 2017-2018

MB-6206

Sr No	Inst.Cod	Branch	Sanction ed Intake			_			A	_	nitte e Le		_	ents							су		TFW S	G.O.I.No minee		Stud Fina Adm	ents ally	Vacance if any
2			P	Cap I	Cap II	ш	CE	Т	Othe	er	on (CE	To	tal	CE	_	-	_	-	1		otal		-		Maha	-	Mary 5
- 1				700						0	M	0	M	0	M	0	M	0	M	0	M	0			-	_	10000	
	1 1				-	1 7	0	0	10 1	1	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
1	2	3	4 -	5	0	1	0	7	10/1	-	12	12	**	-		•		-								60	250	0
1 1	MB6206	MBA	60	20	12	11	6								11	-	-		_	_	11	-		-		-	247773	100
1	2 1		60	20	12	11	6								11		- 5				11					60	17.00	0
1	-51						To	ta	1															9111		. 4		

Principal
Pune District Education Association's
College of Engineering Manjari (Bk.),
Pune - 412307.

STATE COMMON ENTRANCE TEST CELL 305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai – 400 051 (M.S.)

Summary of Admitted Candidates for Admission to First Year of Post Graduate Technical Courses in Management for

Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206] Course Name [Choice Code] :- M. B. A. [620610110]

100			Admitted / Uploaded	Admitted / Uploaded	Total Admitted
Sr. No.	Admission Details	Intake	Before Cut Off Date	After Cut Off Date	43
1	CAP (Excluding Minority)	98	43	0	11
2.	Against CAP (Excluding Minority)	54	11	0	0
3.	CAP (Minority)		0	0	0 (0.3 (0.4)
4.	Against CAP (Minority)	0	0	. 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.	Institute Level	6	6	0	0
6.	J&K Migrant		. 0	0	Treation of Treating
7.	NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT		0	0	PARTICIPATE TO A PARTICIPATE A
8.	Over and Above		0	0	The second secon
	Total	60	60	0	60

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), NRI-NRI (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), NRI-NRI (15% of SI if AICTE Permission), NRI-NRI (15% of SI if AICTE Permission), NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI i

Cut-Off Date for Admission: 31/08/2017 Cut-Off Date for Uploading: 01/09/2017

Printed On: 27/11/2017 12:34:00 PM

Seal of the Institute

Signature of the Director/Principal

Submitted On:

For Regional Office Use Only

Seal of the Regional Office

Signature of the Regional Officer

0

STATE COMMON ENTRANCE TEST CELL

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai – 400 051 (M.S.)

Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2017-18

Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206]

Course Name [Choice Code] :- Instrumentation Engineering [620646611T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)		2	0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2.	Against CAP (Excluding Minority)	2	0	0	0
2.	CAP (Minority)		0	0	Q.
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	_ 0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC /JKSSS/NEUT	1.0	0	0	0.
8.	Over and Above		0	0	0
	Total	2	2	0	1 150 2 1 mm 1 15 mm 2

2 0 2
Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if ALCTE Permission), NRI-MINORITY, NRI-M

Cut-Off Date for Admission: 31/08/2017 Cut-Off Date for Uploading: 01/09/2017

Printed On: 28/09/2017 10:43:54 AM

Seal of the Institute

Signatupend then it esteed Bri Asizelation b mitted On :

For Regional Office Use Ochlege of Engineering Manjari (Bk.),

Pune - 41230"

Seal of the Regional Office

Signature of the Regional Officer

21

te Common Entrance Test Cen 1 Concrimination of Managasutta

STATE COMMON ENTRANCE TEST CELL 305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai – 400 051 (M.S.)

https://fe2017.dtemaharasin.as-g

Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2017-18 Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206]

Course Name [Choice Code] :- Instrumentation Engineering [620646610]

				Admitted / Uploaded	Total Admitted
r. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	After Cut Off Date	8
1.	CAP (Excluding Minority)	30	8	0	0
2.	Against CAP (Excluding Minority)		0	0	The second secon
3.	CAP (Minority)	. 0	0	0 -	0
4.	Against CAP (Minority)		0	- 0	0 ** **
5.	Institute Level	0	0	0	0
6.	38.K Migrant		0		0
7.	NRI/OCI/PIO/FNS/CIWGC /JKSSS/NEUT		0	0	3499
8.	Over and Above		0	0	0
	Total	30	8 Excluding Minority), IL-Institute Level, I	0	1 House 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if ALCTE Permission), MI-Minority, NRI-NRI (15% of SI if ALCTE Permission), PIO-PIO (15% of SI if ALCTE Permission), FINS-FINS (15% of SI if ALCTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if ALCTE Permission), ISSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above Home University used for Admissions: DRAMI - DR. A. Marathwada University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribaj Phule Pune University, SRTMU - S. R. T. Marathwada University, NMI - North Dalard (15% of SI if ALCTE Permission), MI-Minority, NMI - North Maharashtra University, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribaj Phule Pune University, SRTMU - S. R. T. Marathwada University, NMI - North Dalard (15% of SI if ALCTE Permission), MI-Minority, NMI-NDI (15% of SI if ALCTE Permission), MI-Minority, NMI-NDI (15% of SI if ALCTE Permission), MI-Minority, NMI-NDI (15% of SI if ALCTE Permission), MI-Minority, NMI-Minority, NMI-NDI (15% of SI if ALCTE Permission), MI-Minority, NMI-Minority, NMI-Minority, NMI-NDI (15% of SI if ALCTE Permission), MI-Minority, NMI-Minority, NMI-Minority, NMI-Minority, NMI-NDI (15% of SI if ALCTE Permission), MI-Minority, NMI-Minority, NMI-

Cut-Off Date for Admission: 31/08/2017 Cut-Off Date for Uploading: 01/09/2017

Printed On: 28/09/2017 10:43:45 AM

Seal of the Institute

Principal Signature of the Pirector Principal on submitted On :

For Regional Office Use Only ge of Engineering Mattern (BK).

Pune - 412307.

Seal of the Regional Office

Signature of the Regional Officer

Con, Government of Maharashtra !! .

https://fe2017.dtemanarusima.go ...

0

STATE COMMON ENTRANCE TEST CELL 305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai - 400 051 (M.S.)

Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2017-18

Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206]
Course Name [Choice Code] :- Information Technology [6206246117]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
	CAP (Excluding Minarity)		3	0	2 and 2 and the later of the later
1.		2		0	0
2.	Against CAP (Excluding Minority)		0	0	0 7 + + 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
3.	CAP (Minority)		0		0
4.	Against CAP (Minority)	O .	0	- 0	
5.	Institute Level	0	0	0	Company of the Company
6.	J&K Migrant		0	0	SHEEK WEST ON SHEET THE SAME
7.	NRI/OCI/PIO/FNS/CIWGC /JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	2	2	0	Company of the Control of the Contro

8. Over and Above
Total
2
Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NI-NII (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), VIII (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), MI-Minority, MI-Minority, LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI if AICTE Permission), LIWGC-Children's of Indian Workers in Guif Countries (15% of SI

Cut-Off Date for Admission : 31/08/2017 Cut-Off Date for Uploading : 01/09/2017

Printed On: 28/09/2017 10:42:27 AM

Seal of the Institute

Principal

For Regional Office Use Office of Engineering Manjari (BK.),

Pune - 412307

Seal of the Regional Office

Signature of the Regional Officer

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai – 400 051 (M.S.)

https://fe2017.dtemaharashtra.gov.in/institut

Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2017-18

Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206]
Course Name [Choice Code] :- Electronics Engineering [620637611T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
	CAP (Excluding Minority)		0	0	0.000
2.	Against CAP (Excluding Minarity)	3	0	0	*14 (A)
1	CAP (Minority)		0	o .	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	~ 0	0
6.	38K Migrant		0	0	
7.	NRI/OCI/PIO/FNS/CIWGC /JKSSS/NEUT	X.	0	0	0
8.	Over and Above		0	0 .	D
	Total	3	0	0	0.000

Organised for Institute Level Admissions: ACAP-pagests CAP (Excluding Minority), L-institute Level, ILNRI-Institute Level NRI (5% of 51 F AICTE Permission), MI-Minority, U.13% of 51 F AICTE Permission), PNS-FNS (15% of 51 F AICTE Permission), CPNS-C-Children's of Indian Workers in Gulf Countries (15% of 51 F AICTE Permission), MI-Minority, AICTE Permission), SSSS - Perm E Minister Special Scholarship Sermission, PNS-FNS (15% of 51 F AICTE Permission), MI-Minority, MI-Minority,

Cut-Off Date for Admission : 31/08/2017 Cut-Off Date for Uploading : 01/09/2017

Printed On: 28/09/2017 10:43:34 AM

SE BUTE OF A Seal of the Institute

Seu Erry

Signature of the Director/Principal Submitted On :

For Regional Office Use Only

Pune District Education Association's

1

1

Seal of the Regional Office

College of Engineering Manjari (Bk). Signature of the Rक्वांस्काः १०१३हरू

0

STATE COMMON ENTRANCE TEST CELL

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai – 400 051 (M.S.)

Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2017-18

Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206] Course Name [Choice Code] :- Information Technology [620624610]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	020	10	0	10
2.	Against CAP (Excluding Minority)	30	1	0	1
3.	CAP (Minority)		0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	_0	0
6.	J&X Migrant		0	0	0 - 1 - 1 - 1
7.	NRI/OCI/PIO/FNS/CIWGC /JKSSS/NEUT		0	- 0	0
8.	Over and Above		0 1	. 0	The state of the s
t Type	Total	30	xcluding Minority) II - Institute Lovel II	0	11

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), Il-Institute Level, ILNRI-Institute Level, ILNRI-In

Cut-Off Date for Admission: 31/08/2017 Cut-Off Date for Uploading: 01/09/2017

Printed On: 28/09/2017 10:42:13 AM

Seal of the Institute

Signature of the Director Principal Principal Symmitted On: For Regional Office Use College of Engineering Manjari (Bk.),

Pune - 412307.

Signature of the Regional Officer

Seal of the Regional Office

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai - 400 051 (M.S.)

Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2017-18

Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206] Course Name [Choice Code] :- Electronics Engineering [620637610]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded	Total Admitted
	CAP (Excluding Minority)	VOAST	- Time dat on Date	After Cut Off Date	and the street party of the street will be
2.	Against CAP (Excluding Minority)	60	- 5	0 4-053460	PERSONAL PROPERTY OF THE PROPERTY OF THE PERSON OF THE PER
3.	CAP (Minority)		0	0 2512	Company of the contraction
4.	Against CAP (Minority)	0	0	0	The state of the s
5.	Institute Level		0	0 42 77	merkey of the o
6.	J&K Migrant	0	0	<" 0 · · · · · · · · · · · · · · · · · ·	
7.	NRI/OCI/PIO/FNS/CIWGC		0	0 4	0 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /
	/JKSSS/NEUT		0	The second	0
8.	Over and Above			0	0
	Total		0	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
t Type u	used for Institute Level Admissions :	60	5	0	0 A SAMORE N

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), L-Institute Level, ILINRI-Institute Level NRI (5% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), RIS-PIO-PIO (15% of SI if AICTE Permission), CIWGC-Childreris of Inclian Workers in Guif Countries (15% of SI if AICTE Permission), LYGSC-Pirme Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above
Home University used for Admissions: DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - North Maharashtra University, RTMNU - Marathwada University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T.

Cut-Off Date for Admission: 31/08/2017 Cut-Off Date for Uploading: 01/09/2017

Printed On: 28/09/2017 10:43:22 AM

Seal of the Institute

"Se of Enge"

Signature of the Director/Principal Submitted On :

For Regional Office Use Only

Pune District Education Association's

Seal of the Regional Office

Signature of the Regional Officer

State Common Entrance Test Cen, Covernment at Mahamahan.

Common Containe Test Cett, Government of Maharashtra

https://fe2017.dtemaharashtra.gov.in/InstituteModule/frmPrintAdmitteoc...

STATE COMMON ENTRANCE TEST CELL

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai - 400 051 (M.S.)

Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2017-18

Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206] Course Name [Choice Code] :- Computer Engineering [620624511T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)	-	2	2	100 Lance 2 Company (100 Lance 2)
2.	Against CAP (Excluding Minority)	3		0	2 A 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.	CAP (Minority)		0	0	The second secon
4.		0	0	0	0
5.	Against CAP (Minority)		0	0	A THE STREET AND THE STREET AND THE STREET
	Institute Level	0	0		0
6.	J&K Migrant		0	0	0
,	NRI/OCI/PIO/FNS/CIWGC		0	0	The state of the s
1.	/JKSSS/NEUT		0		Colombia Colombia
8.	Over and Above			U	0
	Total	2	0	0	The state of the s
at Tyne	used for Institute Level Admissions	3	2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, LINRI-Institute Level NRI (5% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% Home University used for Admissions: DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbal University, NMU - North Maharashtra University, SABAU - Sant Gadge Baba Amravati University, SUU - Solapur University, SPPU - Savitribaj Phule Pune University, SRTMU - S. R. T.

Cut-Off Date for Admission: 31/08/2017 Cut-Off Date for Uploading: 01/09/2017

Printed On: 28/09/2017 10:40:58 AM

Seal of the Institute

Signature of the Director/Principal Submitted On:

For Regional Office Use Only

Pune District Education Association's Signature of the Regional Office Manjari (Bk.), Pune - 412307.

Seal of the Regional Office

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai – 400 051 (M.S.)

Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2017-18

Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206] Course Name [Choice Code] :- Computer Engineering [620624510]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)		25	- 0	25
2.	Against CAP (Excluding Minority)	54	5	0	5
3.	CAP (Minarity)		0	0	0
4.	Against CAP (Minority)	0	0	Q	0
5.	Institute Level	6	3	. 0	FUNCTIONS OF THE STREET
6.	J&K Migrant		1	0	1
7.	NRI/OCI/PIO/FNS/CIWGC /JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	0
	Total	60	34	0	34

Seat Type used for Institute Level Admissions : ACAP-Against CAP (Excluding Minorety), IL-Institute Level, ILMRI-Institute Level NRI (5% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FINS-FINS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Guilf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Guilf Countries (15% Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MO - North Maharashtra University, SIMU - North Maharashtra University, MO - North Maharashtra University, SIMU - Shapi University, SIMU - North Maharashtra University, MO - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T.

Cut-Off Date for Admission: 31/08/2017 Cut-Off Date for Uploading: 01/09/2017

Printed On: 28/09/2017 10:40:05 AM

Seal of the Institute

For Regional Office Use Only O Signature of th

tor/Principal Submitted On:

1

Pune - 412307.

Seal of the Regional Office

Signature of the Regional Officer

STATE COMMON ENTRANCE TEST CELL

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai - 400 051 (M.S.) Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2017-18

Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206] Course Name [Choice Code] :- Mechanical Engineering [620661211T]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)		2	0	2
2.	Against CAP (Excluding Minority)	3	0	. 0	THE RESERVE TO A PROPERTY OF THE PROPERTY OF T
3.	CAP (Minority)	-	0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	0	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC /JKSSS/NEUT		0	. 0	0
8.	Over and Above		0	0	0

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILINEI-Institute Level NRI (5% of SI if AICTE Permission), MR-NRI (15% of SI if AICTE Permission), FINS-FINS (15% of SI if AICTE Permission), CIMGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), KINSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, OAA-Over and Above - More University used for Admissions 10 BAMM - Dr. B. A. Marathwada University of Gondwana University, MU - Murbhara) University, NMU - North Maharashtra University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. rada University, SVIU - Shivaji University, NA - Not Applicabi

Cut-Off Date for Admission: 31/08/2017 Cut-Off Date for Uploading: 01/09/2017

Printed On: 28/09/2017 10:38:45 AM

Seal of the Institute

Signature de l'entre Principale Submitted On :

For Regional Office Use Office Handle For Regional Office Use Office Handle For Regional Office Use Office Handle For Regional Office Use Offic Pune - 412307.

Seal of the Regional Office

Signature of the Regional Officer

305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai - 400 051 (M.S.)

Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2017-18

Institution Name [Code] :- Pune District Education Association's College of Engineering, Pune [6206]
Course Name [Choice Code] :- Mechanical Engineering [620661210]

Sr. No.	Admission Details	Intake	Admitted / Uploaded Before Cut Off Date	Admitted / Uploaded After Cut Off Date	Total Admitted
1.	CAP (Excluding Minority)		17	0	17
2.	Against CAP (Excluding Minority)	54	1	. 0	15 NEWS 15 15 NEWS 15 15 15 15 15 15 15 15 15 15 15 15 15
3.	CAP (Minority)		0	0	0
4.	Against CAP (Minority)	0	0	0	0
5.	Institute Level	6	0	0	0
6.	J&K Migrant		0	0	0
7.	NRI/OCI/PIO/FNS/CIWGC /JKSSS/NEUT		0	0	0
8.	Over and Above		0	0	The state of the s
	Total	60	18	0	18

Seat Type used for Institute Level Admissions: ACAP-Against CAP (Excluding Minority), It-Institute Level, ILINRI-Institute Level NRI (5% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FINS-FINS (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FINS-FINS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permis

Cut-Off Date for Admission: 31/08/2017 Cut-Off Date for Uploading: 01/09/2017

Printed On: 28/09/2017 10:38:03 AM

Seal of the Institute

the Institute Signature of the Principal Submitted On :
For Regional Office Use Only Strict Education Association's
Pune District Education Association's

1

Pune District Education Association S College of Engineering Manjari (Bk.), Pune - 412307.

Seal of the Regional Office

Signature of the Regional Officer

*ORMAT -1 VAME OF INSTITUTE: - P.D.E.A.s College of Engineering , Manjari (BK) Pune-412367 VAME OF INSTITUTE: - P.D.E.A.s College of Engineering Students Admitted for the year 2017-2018 Statement of the First Year Degree Engineering Students Admitted for the year 2017-2018

-		Branch -	Sanctioned		-		Y			A		ted S	tude	nts					i s					TFW5	G.O.I. Nomin ec	J&K	1000	ents ally	Vacancy if any
No	Inst.Code	Branca	Intake	-			Cap IV	_		Ins	stitut	e Lev	el				_		-		ancy		ini		ec.		Adm	itted	
				Cap	Cap	111	Capit	CI	ΞT	Oti	ner	Non	CET	Te	tal	CI	T		her		CET	M	0		100	200	Maha	OMS	155242
				1	11	3888		M	.0	M	0	М	0	М	0	M	0	M	0	M 21	22		24	25	26	27	28	29	30
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	24	-	-	2	1 10	施	18	20	42
		Mechanical Engg.	60	1	3	13				_	_		-	_	-	1		-	-	-	-			2	759	100	29	4	27
2		Computer Enge.	60	3	5	15		2	1		_	_	-	-	-	2	3	\vdash	-	-		-	-	2	03	100	35355	157	55
3		Electronice Engg.	60	2		3							_		_	_	-	-	-		-	-	-	-	118	MA.	5		10000
4		Information Technology	30 -	1	3	6										1	1	1	-	1	1	-	-	2	- 78	4 55	11		19
5		Instrumentation & Control	30	1	4	. 3									\perp	_	L	_				_		2	110	65	8		22
	- 4		240	10	15	40	0	2						0										8	12	1	71	4	165
_	1111			-			Total								7/1									1	7,568	84			165

PHISOPAT

Pune District Education Association's College of Engineering Manjari (Ek.), Pune - 412307.

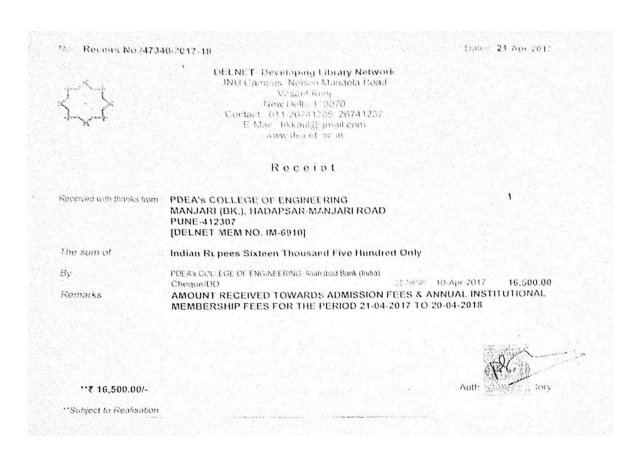
2.2 Catering to Student Diversity

2.2.1. Student	- Full time teacher	ratio (current year data	1)		
Year	Number of	Number of students	Number of full	Number of full	Number of
	students enrolled	enrolled in the	time teachers	time teachers	Teachers
	in the institution	institution (PG)	available in	available in the	teaching both
	(UG)		the institution	institution teaching	UG and PG
			teaching only	only PG courses	courses
			UG courses		
2017-2018	614	116	58	06	NA

2.3 Teaching - Learning Process

2.3.1 Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS). E-learning resources etc. (current year data)

(LIVIS), E-learning I	esources etc. (curr	ciii ycai data)			
Number of teachers on roll	Number of teachers using ICT (LMS, e- Resources)	ICT tools and resources available	Number of ICT enabled classrooms	Number of smart classrooms	E-resources and techniques used
64	64	12 Projectors 2 Audio Systems 1 Language Laboratory Digital Library	10	01	Video Lectures of NPTEL/IIT/Sakshat Lab, Virtual Class Room, Remote Center, Digital Library, Computer Centre, e - Journals & e - Books



2.3.1 DELNET [E-Resources



DELNET

Developing Library Network

Director

DELNET/MEM/IM-6910/mhPDEACE:2017

Sub: Membership of DELNET

Dear Dr. Kumble

We are glad to inform you that the "P. D. E. A. College of Engineering, Pune, Maharashtra" has been admitted as an Institutional Member of DELNET. Your membership number is IM-6910. I am herewith enciosing the receipt no. 47340 dated 21/04/2017 received vide DD. no. 796149 dated 10/04/2017 for ₹16,500/made towards the Admission Fee & Annual Institutional Membership Fee for the period 21-94-2017 to 20-04-2018 along with a duly signed copy of the MOU for your office records. I would like to mention that the next annual membership renewal wil-be due by April 20, 2018.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: www.delnet.nic.in

Click onto DELNET Online (Old Portal)

Login : mhpdeace Password: pdea6910

For asking the books on Inter Library Loan or the photocopy of an article, you have to click to the "POST" icon in the full display screen of a record once a specific book or an article is searched through title. author etc. Kindly note your ILL l'assword is "mhpdeacclib" to be used while registering a request. You are to send us the bibliographical references at sangs@delnet.ren.nic.in. sangskaul2003@yahoo.co.in for the resources, which are not available in our union catalogues. We will try our welcome best to locate these resources. I am also enclosing few copies of the brochure entitled "How to access DELNET online services through the web" which you may find useful for the purpose. Also, a complete demo on how to access DELNET online databases is available at YouTube. The link is available at DELNET database site. Please note that the enclosures have been sent to the Librarian/Incharge Library.

I would like to inform you that DELNET has launched a new discovery portal for Member-Libraries. Kindly arrange to send us the filled-in copy of enclosed IP-based Access questionnaire so that the access to the new portal can be provided through IP authentication.

I hope that the members and researchers of your library will benefit by using the DELNET databases and services

With kind regards.

Your sincerely.

April 21, 2017

Dr. D.A. Kumble Principal P. D. E. A. College of Engineering Manjari (BK). Hadapsar-Manjari Road Punc-412307, Maharashtra

Ce: 1. Prof. K.B. Dumbre, Librarian P. D. E. A. College of Engineering, Pune, Maharashtra (Receipt, MOU & Certificate are enclosed)

2. Dr. N.J. Deshpande, Consultant DELNET Coordination Unit. Pune

Phone: 020-22952831

E-mail: delnetpune@gmail.com

National Mission on Education

reffditt.

Bernote Conter (Fears) 1 Eatry)

1009. PRE Association's College Of Engineering, Maryari-Ek - Pos

Paradie Certes Details

Remotic Contact - 1980 Conseque County - 1980 Late Specific - College Infragrecials

CQ SOC: : SQUARTED

District Section 2

Australia de la deservició de la defensión de la defensión

Backers Vietaki

Digirantka

Marieta Cuctor Coordinatur N. 142 Francisto , a.s. N. 142 Est Philippia C. N. Corputor Physiology

Name where helder a succession

Marker Naviació

Service for Windshops - 14 C 5 T 3 From the L

Produced Toffieles Androkkijas - Cabrinson (

Trends of Tolkesons Lindon Asia - Tachin - Trends - Tachin - Tachi - meneral year had a market and a fellowing the block.

District Manie 1834 ediction (Brains and Relation) State Distribution

Congressive agence Consens: Donne Congressive agence Consens: Donne Check of the Conference Constitutes

e non konge de opper de 600 des 2 kongrous Garden (1990) de 1990 de 19 Desperante de la companya (na l'explana) (distina)

r-Central transition with the engine state (Levis Linguis Applies) (toplises)

- көргези — ими пертимирестите инфика - Болайства.

madeel mateix tracted at 200 car. (eds.)

ot can the subtry of periodicial

t mas kraikstop i franklik i Diskop i Lakerbie

because we not studied and Telebone brough synchronous is anyticinous instruction

dagparadir;

The state of the second possible





Company in the state of Chiladest Car orange (All Chiladest Chiladest



॥ अहर्निश ग्रामसेवा ॥

चायत माजरी बु.॥

ता. हवेली, जि. पुणे.



in an distribution of the उपमापंच मो.. १८२२०७७५३

मापय

48 - 53M5 4476'55

दिकायाः :

मा प्राचार्य, पुणे जिल्हा शिक्षण मंडळाचे ए.जी.आवटे कॉलेज ऑफ इंजिनिअरिंग हडपसर पुणे-२८

हि.१४/०३/२०११

P.D.E.A'S A.G Awate College of Engineering Hadapaar Pune 411 028

Date [4]03 20]

Inward No 4885

विषय :- व्हर्च्युअल क्लासरुमसाठी (आभासी वर्ग) बांधकाम पुर्णत्वाचा दाखला मिळणेवावत .

संदर्भ :- आपले पत्र दि.२/०३/२०११

महोद्य

वरिल संदर्भीय पत्रानुसार आपले पुणे जिल्हा शिक्षण मंडळाचे ए.जी.आवटे कॉलेज ऑफ इंजिनिअरिंगचे मांजरी बु।। हद्दीमधील नविन बांधकाम झालेल्या इमारतीची स्यळ पाहणी केली असता या इमारतीमध्ये व्हर्चुअल क्लासरुम (आभासी वर्ग) चे बांधकाम पुणं झालेले आहे.

आपले पत्रानुसार समक्ष पाहणी करुन दाखला देण्यांत येत आहे.

DISPARCH EST TO SAISTMETT COM (B) Original 2) Softs fro Com I an buched farcents 37 COT to Feel N.O. Blateur PARTIC CHA MOINT

उम्पंता विश्व वाववंघामत नाजरी पृत्रक

का, विकेष कि. पुरी

2.3.1 Virtual Classroom

पुणे विद्यापीठ

हुम्बनी नेगांवः : २०६२५६५४ २०६१०१२६५

(ALLES)

गणेशखिंड, पुणे ४११००७ नियोजन च विकास विभाग

अस्टिमाणः अनियुनाः

वेलंगम् : १४५७७१९ युनिम हन गणस्य ०२०- २५६९३८९९

संदर्भ नः :पुचि / नियवि / मस्टू / ६

पति, मा प्राचार्य, पुणे जिल्हा शिक्षण मेडळाने ए जी आवट कॉलंज ऑफ इंजिनअसँग, मामी सेट, इड्रायर, पुणे- ४११ ००२८. दिनांक : ११ /११/२०१०

P.D.E.A 'S

A.G Awate College of Engineering
Hadepear Pune 411 028

Date 26/11/2016

Inward No 4132

्विगय:-अर्थसहाय्य मज्यीयायतः

पहोदग / महोदया,

आपरुया महाविद्यालयाने / संस्थेनं विद्यापीठाकडे गुणवत्ता सुधार कार्यद्रमानर्गन सादर केलेल्या प्रस्तावास अनुसरुन विद्यापीठ अधिकार मंडळाने आपल्या महाविद्यालयास / संस्थेय खालील प्रमाणे अर्थसहाय्य मंजूर केले आहे.

毒.	अर्थसहाय्य मंजूरी	मंजुर रक्कम (रु.)
3	व्हर्न्युअल क्लासरुम(आभासीवर्ग)	3,00,000/-
n l		

अपरोगत विषयासंदर्भात प्राप्त झालेल्या आदेशानुसार आपणास कळविण्यात येते की, सदर मंजूर झालेल्या अर्थसहाय्यापैजी ५०% रवकम तात्काळ अदा करण्यात येणार आहे. परंतु त्यापूर्वी आपण महाविद्यालयात बांचत असलेल्या बांचकमान्याठी अन्य विलिय संख्यांबःडून अथवा देणगीदारांकडून बांचकामासाठी आर्थिक सहाय्य धतले नहीं, अशा स्वरूपाचा सम्बद्धा वित्त व लेखा विभागास सादर करावयाचा आहे. आपण अर्थसहाय्य धेतल नसल्याबद्दलचे हमीपत्र देणे मस्त्रेचे इन्हिं आहें (हम्मुमहाचा विहीत अमुना) सदस्ये हमीपत्र प्राप्त झाल्यानंतर आपणास अर्थसहाय्याचा धनादेश

वित्तु विभाग्रामार्फत देण्यात येईल अपिकारिक

Departure of Est by Accord

Than

Just 1 www. 42 chornere

	pleane of Studenis.	Hue.	fice.	System NV.	
15-63-18	Mahajan Manish J	3:00	5:00	Ţ	1
. 15/3/18	Mansi R. Shivarkar	3.00	5.00	3	4
13/18/	(mux) D Dant	3.00	5.00	2	0
15/3/18	Borwale chetan. samadhan	3100	25.00	4	
18/3/18	Swapnil Ananda zimal	31,00	5:00	108	6
15-3-18	Harshau Ryjesh Rawate	2,00	5:00	S	(
15-3-18	pikusad masad malder	3:00	5:00	6	
:5-3-18	Shweta Sunil zade	3.00	5.00	7-	4
	Smit Anil More	3.00	5.00	8	
15-3-18		3.00	5.00	9	

MERCHE OF Stanfense	721 Frice.	Bent	system,	3/94)	K. Looks
with squake abotan samadhan	3100	51.00	16-	aut.	The state of the s
	3:00	\$:00	12_	P. 105-	D. 87.2
carly Randive Aniket sanit	3.00	5.00	15	Mylan	Deles
ESTA WOOD! BY PHYNIKE	3,00	5:00	13	≥0).	
can sanika phamnuskur	5.00	500	14	Shell	D-72
Call Shinast Shwera	5:00	5100	1	Fryl	D419
Control of the Contro	3:00	5:00	3	Or his	
	3100	5,00	4	ghm.	Bron
	3:00	5:00	2	Spice	Dits
	3.00	5.00	5	di Anza	De pa
22-18 Shwela zade	3100	1,00	7	Ho	(DAY
mate Man; snow	3:00	\$:00	8	8.	2049
2/2/11 Tejaswee Sharma	31.00	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN	6	and	W. Dortha
simile swapnil Ananda 21 mal	3:00		9	Yakha	Sida
2/2/18 Yash Lumar	31 00		13	Part	D. MES
1/3/18 Pradle 141	3:0		12	(By	ADJA18
Horris Thire Nilesh	3'.0		The state of the s	-EUX	Dren
2-02-19 Sular repal	3'0		0 11	B	180 A.M.
yalis mojur pegendnet	7:00		114	Lin	WAY O
22.07-18 Sibarkan D'Cruz	5:0	and the second second second second second		83	The second secon
21. 11.18 Bidere Cheiterya	8.0		11 MILES	ath	in 10000
1-3-12 Ainsta C.K.	88.0	Comment Contract Contract	0 3	Na	mid D. Orig
1.5-18 Ralani folile				1	12 Willy
1-3-18 Alnew B. Swarreli Kervindero	30			150	ar Bire
1-3-18 Pawar Richa sanjay.	8.0		The second secon	(11.	CDE
1-3-18 Bora Kajal Vilar	3.	WALTER LITTLE		Ri	a Des
1-3-18 Dalvi Browsta Dilip	3.0		Autoria energy	1720	ule Das
1-3-18 Javarker Samudolhi	3.0		man fit to a second		and Debi
1 = 4 = 19 Comme Le Marriage	3.0	00 5	00 8	0 8	1 / 0.90
1-3-18 Agrave Rahesh Ruma's	and a street of the street	and the same		A	3.6 3.60
1=3=18 Alit larage	3:0			1	7 70
1-3-18 Ruluzer santash Bhascule	3:0	the company of the control of the co	00 11	1. 6	1000

Dare	procupe of stutent	Five.	Dut Peture	375700	-
		3:00	5,00		
11/8-1-18	Dimble Prachi	3 ;00	5:00	-3	
18-1-13	Ajit Tarade	3:00	5:00	8	
1 18-1-19	Devushish M. Bake	3100	5',06	11	
1 18-1-11	Kad Vaibhau B.	3.00	5.00	13	
18-1-13	Alhet Swaradi R.	376	5,00	12-	
184-18	Dalaw Adili R.	3;00	5:00	15	
18-1-18	CAthera C.K.	3:00	2:00	14	(
18-1-18	Ikanksha VHam Keduri	3.00	1: NO	16	
18-1-18	Mansi H. Shivarker			10	
725-1-18	Rushikesh G. Joshi	3:00	5:00		
· PE-1-18	Vikas V. Nagrale	3:00	5:00	3	
- 25-1-18	Aglane Rabesh. K.	9.00	5.00	2,	1
25-1-18	galkood presad	3:00	5:00	4	-
25-1-18	Bhosale Rulesay sonlash	3!00	2100	0.8	1
245-1-18	Swelly (Jamput H) a	3-00	2:00		1
25-1-18	Adity Tanofi Gandhile	3:00	5.0c	ଠା	
25-1-18	Heishkesh kisher charan	3,00	5.00	06	-
25-1-13		3.00	5 '00	00	
25-1-18		3:00	5:00	10	
25-1-18	Gadhave Sanket Naganath	3:00	5'.00	13	
25-1-18		31.60	5100	11	
25-1-18	Rout Gave Padasaheb	3.00	5.00	12	11.20
25-1-18	Pranali Dilip Shinde	3.00	5,00	14	
25-1-18	Nikita kailas Paytale	3.00	2.00	15	
15/2/18	Adiba . M. Blusal	3:00	5:00	ı	
15/2/18	sasne Ajinkya uday	7:00	5:00	2	1
15-2-18	Mahajan Manish Jaldeo	3:00	5;00	1	
15-2-18	Rauf Alcash sanjay	3:00	5:00	2	
15-2-18	Gaussav Kuman Singh	3:00	5:00	2	
15-2-10	William South Sonjany	3:00	5:00	3	
15-2-18	Smit Anil move	3.00	5.00	1	

ife	Have of Student	tre.	Jud Gue	57	istem 15v.	Standard Sign.	Asst.
1-12	Boro kejul Vilas	3-20	5	الاد	1	11	refu
7-19	of and famont Hills.	3.00	0-0		3_		Defens
-1-1%	Lyland Tampat Hilal Aplane Rakesh Kumak	3.00	5.8	U	2	The state of the s	
1-12	Braine Daltatray v.	3:00	51	24 -	4	391	State of the state
1-19		3:50	5	- 00	5	3000	Delas
1-18	Ghuband Matuma M.	3:00	5:1	00	6	Molymo	and a
1-18		3.00	5:0	00	7	Hadan	か世
1 9	a to the state of	3:00	5:0	0	3	White with	
1-15	1 4 1 1 11 11 11 11 11 11 11 11 11 11 11	3:00	500	00	10	Woody.	
-118	1 1 2 1 1	3.00	5	00	9	Aug.	Outs
1-18		3:00	51	00	12	Hoops	D. 100
1-18	1	3100	51	00	14	Poste	الما الما الما الما الما الما الما الما
1-18		3200	2.0	0	3	(Sun)	2 Bright
1-18	100	3:00	10.0	0	15	nie	TO SUL
1-18		3.00	5	.00	1	Dry	D43
1-12		3:00	5:	00	2	BURAR	DUST
112		3:00	72.	00	4	W. L. P	Outer .
711		3:00	5:	00	3	Heresa	(D) 33
-1-12		3.00	5.	00	G	Smith	De See
1-1		3:00	5.	00	5	=d	1983
-1 -1		3:00	5	00	7	ARUL -	
-1-1	t their	3:00	5	100	3		(1) lgtg
-1-1		3.0	5 5	5:00	10	Buduh	时马轮
-1-18		3:0	0 5	:00	12	Spiral	n Jes
-1-18		3:00	5	:00	11	24 4 m	De
-1-1		3.00		,00	13	husha	E SON S
THE REAL PROPERTY.		3:0		.00	9	Bhar	ny Dubis
11/1	Yush luman	3:0	-	:00	15	Nat Pur	7282
1 18	1 11 11 1	3:0	10.0	:00	14	Lowes	THE
11/18		3'.00		.00	NAME AND ADDRESS OF THE OWNER, TH	arasion	13-95
		3:0		:00		100	00.60
111	10 NAC INTROS			-1 44	1 9	Scanned by	Buty

Scanned by CamScanner

Date	Name of Student	In Hue	the	system.	36
2-11-17	ICANOSTYA HRISHIKESH 5.	5:00	3,00	i	24
2-11-17		3:00	2:00	3	L
2-11-17	1 1 1 11	3.00	500	2	1.4
2-11-17	Kurkute Bhagyashree Khandu	3:00	5:00	5	15
2-11-17	6thorband Mahima	3:00		-	
2-11-17		8.00	5.00	6	1
2-11-17		3:00	2:00	8	1
2-11-17		3:00	and the same of th		15
2-11-17	Harshey sonawane	3:00	2:00		1
2-11-17	gaikwad prasad	3:00	0 5100		6
2-11-17		3:0	00 5:0	0 10	1
2-11-1		3:0			-
2-11-1.	I Bora Kajal Vilas	3:		1 1	1
2-11-1	1 alles All Do Tractore la	3:0			+
2-11-12	1 19: 1	3,00			
2-11-1		3:0		700	
9-11-19	- swapni S. filal	310	N 210	1 0	1
29/11/17	Dalvi Poranita Dilip.	3:0	12.0		1
9/11/1	7 Khaire Gattatray valout	3:	ALPHANIE AND ARREST		-
shila	Inde Divya Dhesh	3:0			in.
9/11/17	Grhorband Mahima M.	3;	00 51	****	
elille	Koldam Shirani Sanjay.		00 5:	The state of the s	
glule	Kurkute Bhagyashree Khana		4	Mark 1	
9/11/11			100 5	200 9	
glule	7. Kaule Anita Hanument	3-	Walter In some	00 1	
9/11/1				100	2
glulk		3.	Water Committee		3
9/11/10	[[] 로젝트 - [] - [] - [] - [] - [] - [] - [] - [3-00 5-0		4
gluli	1 Sanket saviny Ni pam	3.	.00 2.0		.C
16-11-		The same of the		.00	
16-11-1		3.	00 5:	00 2	

Date	Havie of student	Fur.	Jut	1 57	Herry.	Sign	ASS 6
	Raint at American Company	300	5.0	1.		lesin	Debi
	Sebastian Parly D'ucus	3.00	5.0	1	_	acis	D-80
8-9-17	Randive Aniket sunil	3.00	2.0		4	nito	3)chi
5/1/17	Sanket Sayjay Nikan	3'00	5:0		5	(py)	Book
19117	Yalij Mayur Pajendra		50		1	Budfale	DA
110/17	Arati Vasant budinae	3.00	5:0	-	3	skirales (D 43
Sholit	Biradar shiveni	3:00			2	Brewit	1.
5/10/17	Shinde Hemlata Manish	8100	5:0		5	July 15	D&
110117	Hilas swapnin Sampat	3:00			4	Afhi_	Dig
5110117	kanojiya Hrishikesh S.	3,00	5!0		111	North human	200
10 17	Vis Klumon	2:00	5:0		6	Richan	24
sholl7	Abraar Khan	3:00	10000	All the second	9	Bu 1	M
5/10/17	Thire Nilesh	3;00	0.1	00	8	The state of the s	9
1/10/17		3:00			10,75	The second secon	Di
5/10/17	Sutar Topal	3:00		College No.	11-	Broom B	125-125-1
15/11/17	Swapnil anarda Zime	3:0		-	0	Amming	
5/10/17	l e · · · · · · · · · · · · · · · · · ·	3:00			13	west it	Di
5/10/17	1 01 1	3 . 0	n C	00	12_	The state of the s	-
5 1 10 17		3.00	5	.00	15	Siller	D-
May be a second of the second	shweld shinone	3.00	2 5	.00	14	Shula	
Slink	Sharma Tejaswee	3.0	o s	.00	16	零:	
seliali	7 GUNOSO Usha	3'-0	0 5'	00	3.4		20
26/10/1		3.0	0 5	.00	_1_	Buch	
36/10/14		3.0	o s	.00	2	Hirale	,
26/10/17		3:00	5	,00	4	Moro	1 2
		3:0	0 5	100	5	Shirash	
26/10/17		3:0	J	5:00	6	0	10
76/10/137		810		n w	7		
26/10/17	Shandonaud Shashira is Island			5:00	9	791	1-10
26/1011				500	8	1 pur	- D
16 110 h	Josh Author of good	3.0		-00	10		mar D'
36/10/1		2 2 2		5:00		DE	a D
15/10/1	7 ko li Mayuresh Ravindon	0 3.0	and the second second second	NA	In	A-	10

Dak 1	Name of Student	Fish Frue	Tiut.		40 47
: 120/3/17	Barita Dali.	3:00	5:00	8	
14/09/17	Samruddhi Javalton	B:0	5,00	19	1
14/09/14	Bora kajal	3:00	5.00	70	
14109117	Khaire Dottatray	2:00	1:00	112-	7
14109117		3.150	5. m	11.11	I
14/09/17	Spatnil s-fila.	B. 00	200	13	18
+loglit	kadam Shivani Sanjay	3/00	5 00	A	1
14/09/17	Inde Divya Dinesh	3 :00	5 50	115	1/2
14109/17	Ghorband Michima Marotrao	3:00	Lion	46	1
21-9-17	Athira C.K.	3 00	5:00	4	ŧ
21 9/17	Psanta Dali	31,00	5:00	2	1
2249/17	Bora kayal	Ben	5.00	4	
2/19/17	Aglove Raberth Kumar	300	5.00	89	Total Control
21/09/17	olalani Adite	3:00	5.00	8	7
21/9/17	Ayush Bhat	3:00	5:00	5	
2/0/14	Dhargon Akuth	3;00	(:00	05	1
21-9-17	Brosole Mondow	3,00	1		×
21-9-17	Doracle Mangesh	3100	stor	4	
21-9-17	Swaradi 9. Alhat	3.00		1	1
21-9-17	Dimble Prochi Daltafray	3.00	5.00		Separate Sep
21-9-12	Publiphede oditya Vi	3.00	3.00	112	1
22-9-12.	Rutu Raj Bhosole	7.00	3.00	13	14
21-09-17	Richa Pawar	3.00	5.00	14	1
21-19-17		3.00	5.00	15	
21-09-47	Smit Anil north	3.00	500	16	
28-9-17	Shueta Sunil Zade	3.00	5:00	1	1
28-9-17	yujshnavi Wayal	9.00	5.00	3	2
28-9-17	Sukanya sandip jimplebu	9:00	1:00	8	5
28-9-17	shinore shweld Jatshing	5.00	5.00	4	5
22/9/1	smit pail more	300	500	5	
28-9-14	sasne niinkya ydas	3:00	5:00	7	5

Date	Have of Student	251 of and	Cont.	July	3/20	Paragraphic Control
wole le	to the state of th	3.00	8:00	*	1	Spiran
11 8114	kadam shivani Sanjay	3:00	8200	8	1	13,430
	Kaule Anila Hanumand	3:00	3)00	7	and	
718117	Gai Kwad presad Mohader Aglave Rakesh Kumar	3.00	5.00	3	Pr.	2010
41/214	Dharger Aleash Shirdi	2:00	5.00	10	West.	CAN'T
Tuelt	Hristikesh Histor chaven	31,00	6:00	11	EX.	シま
3/8/1-	Kad Vaibhar Baiban	3100	3100	10	LEGE	· Mi
11/12	Barre Devarbish M.	3.00	2.00	14	RUE	100
7.817	Owent shipping Board	3:00	2.00	13	The state of the s	Santi
4-8-14	Royfut Shubham Boyfob Sonawane Harshal Daga	3:00	2.00	15	4	Serter
7-8-17	Bhosale Mandur Nagein	8:00	5:00	18	(A)	多京
718/17	Koli Playuresh Ravindra	3:00	6,00	12	distrib.	2.48
3)18/17	Rowate Horshar Rajesh	3:00	5:00	1	think	Sifter
31/8/17	Omkar Bravin Pinspale	3,00	5:00	3	Jugar.	Kan her
21/10/1	sawale chetan samadhar	1	5:00	2_	(During	100
	Smit Anil More	3.00	S.00	5	See	
31/08/17		3:00	2:00	1 .	Mar	De por
000117	Gacorar Kuman Singh	1:00	5:00	1	- diening	la bee
31 08117		3:00	5;00	1	MAN	
21.59.4		31,00			(学)	Con pro
31.08.1	Zimal Gwapnil Zimal	3'00	5.00	10	1 y par	De par
31.08.1		3:00	Cas		- Vilo?	30 FB
3(108.1		3.00	5:0	0 12	A L	Carre
ा/८/।	Yash Rumon	6:00	5:00	13	Middle	100.10
31/8/10		3:00	1:00	15	der	100 Lit
31/7	·	3:00	2.00		Bully	
31/8/17		3:00	5:0	0 14	Stunde	A STATE OF THE PARTY OF THE PAR
3/8/17		3:00	5:00	0 17	Criticu	
14/09/1		3:00	\$:0	0 1	yù iè	CALL
80 10/09		3,00	5,70	0 8	0.045	0.41
- NET I	T Dhungar Akush	3100	5:0	0 2	S. July	. W. R.

Dree	Hame of same	The flue	Out there	87 48 + co	FL de
(m) X=1X	Samouddht Bo Javallan.	800	6 90	1	Same
0.3-8-17		d'in	6100	2	low
	Kuthini quete Keysah	3:00	S:40		143
9-8-6	l a cross of the c	3:00	6:00	4	alt
09-6-07	Dimble Buchi	3,00	5.00	3	4
03-80	Pawer Richa	3.00	5.00	6	Rich
03-67	Dalvi Brantla Delip.	0,,00	5.00	#	and the
03-6-0	Mit Tarade	3,60	5:60	q	Dir
03-8-4		0106	9100	lo.	al
03-8-17		3:00	5;00	4	44
03-8-17	A 1	8100	f:00	12	(1)m
03-8-17		3100	600	t f	M.
03-8-17	1 0 4	9'.00	5:00	13	10
13/8/18		3.00	5.00	14	By
03/08/1		3100	\$100	15	100
10-8-17	Nikam Sanket Sanjay	3/00	5:00	2	prist
10/8/17	Wayal Vaishnavi vadravevo	8:00	5:00	. 3	Man
10/8/17	Budihale Arati Vosant	3.00	5:00	4	03
10-8-17	Hemlalti Manish Shinde	300	5.00	G	Illa
	Pranali Dilip Shinde	3.00	5.00	2	Bhi
10-8-17	Valbhow Anil Mexare	3.00	5.00	1	Luky 1
(0-8-1)	shinger shweta Jatshing	3.00	5.00	7-	=hu
10-8-17	Irrede Druga Direch	3.65	5.00	3	Time
10-8-17	Ghorband Mahima M	3:00	5:00	7	63
10-8-14	Kuskule Bhagyashire K	8 (00	5100	11	11.4
10 .8 . 11.	kadam Shivani Sanjay.	8'.00	5:00	13	16
10:8:17	Genkland amount trializates	8:00	5:00	12	190
p. 9.17	konojiya Hristikesh 5.	3'.00	5:00	. 16	My.
10:8:17	Khaire dallafray Valmi	3:00	5/00	19	19
10-8-17	Khandomalke shoulder	3.00	5 .00	16	(4)
10/8/17	Sardbile idoly Tamili	3.00	5.00	17	1

Jearning Pvt Ltd	OICE		100	7117	nal - Buyer's Cop	
douse	Invoice No.		Date	E 2735		
J. S. V. Road, Bandra (West)	12-13/LLD	WIND COMPANY OF THE PARK AND THE)ct-2		
Just 400 00st	- 26400199 / 26458510 / 55 / 55 / 55 / 55 / 55 / 55 / 55 /		Mode	erierr	ns of Payment	
- 26400199 / 26458510 / 26436069			C			
Mail lotusban@vsnl.com	Supplier's P			t finte	rence(s)	
onsignee	shekhar					
LC096028 PDEA'S COLLEGE	Buyer's Ord	er No.	Date	1		
LC096028 PDEA'S COLLEGE OF ENGINEERING	LLC09602	8	15-0	ct-20)12	
OALLIAM SIMPLIA	Despatch D	ocument No.	Date	1		
MEAR VASANTDADA SUGAR INDUSTRY	BY					
UNE 12307	Despatched	through	Desti	nation		
Oyer (if other than consignee)	LM0004		SHE	KHA	R DHAKE	
LC096028 PDEACH CONSIGNEE)	Terms of De	livery				
MANJARI BUDRUK NEAR YASANTDADA SUGAR INDUSTRY HADAPSAR PUNE 12307						
Description of Goods		Quantity	Rate	per	Amount	
THE ECHINATION OR			***	-		
TUS - FOUNDATION + SRS Lichus Interactive English Programme		20 Nos	5,704.00	Hos	1,14,080.00	
Speech Recognition Software						
Security Druge in Advate the Edito Interactive						
English Programme		100				
Levels 1-3					1 12	
Leveis 1-3						
Levels 1-3						
	VAT 5%		5	%	5,720.00	
Levels 1-3 Shipping & Handlin	The second of th		5	%		
	The second of th		5	%		
	The second of th		5	%		
	The second of th		5	%		
	The second of th		5	%	5,720.00 6,000.00	
	The second of th		5	%		
	The second of th		5	%		
	The second of th		5	%		
	The second of th	20 Nos	5		6,000.00	
Shipping & Handlin	ng Charges	20 Nos	5		€,000.00	
Shipping & Handlin	ng Charges	20 Nos	5		6,000.00	
Shipping & Handlin Sinc hargeable (in words) I dian Rupees One Lakh Twenty Five Thousand Eight	ng Charges	20 Nos	5		€,000.00	
Shipping & Handlin The Control of the Shipping & Handlin The Control of the Shipping & Handlin The Control of the Shipping & Handlin Shipping	ng Charges	20 Nos	5		€,000.00	
Shipping & Handlin The Chargeable (in words) I dian Rupees One Lakh Twenty Five Thousand Eight	ng Charges	20 Nos	5		€,000.00	
Shipping & Handlin The Disargeable (in words) I dian Rupees One Lakh Twenty Five Thousand Eight	ng Charges	20 Nos	5		€,000.00	
Shipping & Handlin The Control of t	ng Charges	20 Nos	5		€,000.00	
Shipping & Handlin Shippi	ng Charges	20 Nos	5		€,000.00	
Shipping & Handling & Handli	ng Charges	20 Nos	5		€,000.00	
Shipping & Handling Company's VAT TIN : 27440240169	ng Charges	20 Nos	5		€,000.00	
Shipping & Handling Chargeable (in words) Indian Rupees One Lakh Twenty Five Thousand Eight aundred Only Company's VAT TIN : 27440240169 Company's CST No. : CST TIN:- 27440240169C	ng Charges	20 Nos	5		€,000.00	
Shipping & Handlin Shipping & Shipping & Ha	ng Charges	20 Nos			6,000.00 ₹ 1,25,800.00 E. 8 O.E	
Shipping & Handling Company's VAT TIN : 27440240169 Company's VAT TIN : 27440240169 Company's CST No. : CST TIN:- 27440240169C Company's PAN : AAACL0814E	ng Charges	20 Nos			6,000.00 ₹ 1,25,800.00 E. 8 O.E	
Shipping & Handlin Shippi	ng Charges	20 Nos			6,000.00 ₹ 1,25,800.00 E. & O.E	
Shipping & Handling Company's VAT TIN : 27440240169 Company's VAT TIN : 27440240169 Company's CST No. : CST TIN:- 27440240169C Company's PAN : AAACL0814E	ng Charges	20 Nos		otus I	6,000.00 ₹ 1,25,800.00 E. 8 O.E	

2.3.1 Language Lab

Pune District Education Association's College of Engineering, Manjari (SK) Puns 412 Wil.

Emile 26-9-2012 Invariance 558 पुणे जिल्ला लिखण महरू, पुणे जा.क. मुक्किम/लेखा विभाग/०१५/२०१२-२०१३//८४-४४ टिमांक:- 72 / SEP 2012

The.

almail.

ऑपमाविकी महाविद्यालय.

म्यावसी_

विषय:- लॅम्बेव लॅबकरिता सॉक्टबेआ खरेदी करणेशावत... संदर्भ:- आयले पत्र जा. इ. १३५/२०१२-२०१३,दि. १७/०७/२०१२.

वर्गत विश्वास व संदर्भीय पत्रास अनुसरून आपणीस कळाजिण्यात येते की, आपत्या गहाविद्यालयागध्ये लॉक्कं लॉक्कंट्रिंग अवकायक असणारे सॉस्ट्वेअर खरेडी काणे गरजेचे आहे, त्याकारिया आपण (१) में लोटस लर्निंग प्रा.ति. , मंगई स्मृहकुल ऑनलाईन लर्निंग सोल्युशन्स, मुंबई अशो दोन दरवके मंजूरीसाठी या कार्यालयाकडे पाठिवलेला अपात करेल दरपत्रकामध्ये ये लोटस लर्निंग प्रा.ति. , मुंबई बांचे दरपत्रक सर्जात कार्या पहणाजे दरपत्रकामधील अ.क. २ मधील सॉस्ट्वेअर खरेडो करणेवाठी डिस्काउट सक्रम ७.२०,०००/-(अक्षरी सक्रम रूपये वीस सजार फक्त) वजा जाता रक्षम रूपये एक लाख पचनीस हजार आवशे फक्त) इतके असून सदरील दरपत्रक या अवलंबावाद्य मङ्ग करण्यात येत आहे. मंजू दरपत्रकानुसार लॉब्ज करताना नियमानुसार असणारे सॉफ्टवेअर खरेडी करण्यात वाचे करताना नियमानुसार असणारी टी.डी.एस.ची स्क्रम बिलामधून कपात करून ती चलनाद्वारे बँकेत भरणा करण्यात याची च उर्वस्ति स्क्रमेचे बिला क्रॉस चेकद्वारे अस करण्यात राजे.

mistated is ESH beneficial oriental months to state for butter for teacher actions of little to the butter actions of little to the butter actions of little to the butter actions of the butter actions of the butter actions.

पाने सचिव पुने जिल्हा शिक्षण मंडळ, पूर्ण

To Brief N.B. Bhalerao. I/C language lab. Pl. do the needful.

> Shedi FEHO.D. 26/09/12

ANUPAM AGENCIES

- 34 SANESH PETH, GOVINO HALWALCHOWK, PUNE - 411 002. 8 (000) 24480041 Mobile No. 9423005771

.et	The Minelpot P.D. of the state	ya. Hada	4.20. T	No : Date :	509	
58. 565.	PARTICULARS	HARMACANA SE CILINA NA CIN	Qty.	Rate	Amount	1 to
	Colleg	31 LUANEAU L JE L JE JE JE JE JE JE JE	yar.	(02.006)		
			Less))	20 10%	1,95,000	
GOST TO STORE THE SOUTH OF THE	BV No. 1 27480175031 V vs.e.J. 1/4/2006 IN Pack 1 27180475031 C vs.e.J. 1/4/2006 only conflict the order makes the order makes and order the order makes and order fact of 1,0001s in horse on the date on space of groups presided in the Tax Invalva is made by this Tax as been effected by this Tax as been effected by the Tax as been effected by the order of the sale factor o	Receiver's S	ignature	a	1,75,500 = 1 1,75,500 = 1 1PAM AGENCIES	

Lacimosalas Maltimedia fechnologias Pvt. Ltd. Links (HINDRE HO 위에 Floor, RPCB House, Uhusan Colony, 31-Mar-2011 2000 ModelTerms of Payment Paud Road, Kollinud, Puna - 411038 Delivery Hole Telaphone = 020 25200633/34 21 Days E-mail ; accounta@technosales co in Other Reference(s) Supplier's Ref. Godovin Address Plot flo 36/1, 9, No 202, Sakhare Vasti, Near VIII. Deled Buyer's Onler No. Godown, Marunje Road, Hinjewadi, Tal Mulshi, Pune 411 22-Feb-2011 Comp/c-03/121-28 int. Dinter Despetch Document No Destination A G Awate College of Engineering Despatched through Hadapsar Puna Terms of Delivery per Disc. % Amount Description of Goods VAT % Quantity Rale fil No 30,808,00 30,000,00 Nos 12.50 1.00 Nos LCD Projector Sony VPL EX - 100 ar Nobobobad-C With Standard Accessories 5,333.33 Nos 5,333.33 12.50 1.00 Nos Crystal 6 x 8 IN 1,777.77 1,777.77 Nos 12.50 1.00 Nos Crystal 1.5 GMT 1,714.28 1,714.28 Nos R G B Cable 15 Mtr M/M 5 1.00 Nos 828.60 55.24 Mir 15 Mtr Power Cable 1,428.60 r, 15 Mtr 95.24 Mir Video Cable 41,971.46 4,750.00 12.50 % Output Vat @ 12.5% 198.57 Output Vat @ 5% 1,500.00 Installation Charges(Inc.) (-)0.03Rounded Off Sales 48,420.00 Total

Amount Chargeable (in words)

Rs. Forty Eight Thousand Four Hundred Twenty Only VAT Amount (in words)

Its. Four Thousand Nine Hundred Forty Eight and Fifty Seven palse Only (Rs. 4,948.57)

12.50 % 5 % Total

E. & O.F. VAT % Assessable Value **VAT Amount** 37,999.98 4,750.00 3,971.48 198.57 41,971.49 4,940.57

Authorised Signator

PHAT

Company's VAT TIN Company's CST No. Company's PAN

27510060189 V 27610060189 C AAGCT0171E

Declaration

I/ We hereby certify that my/our Registration Certificate under the Maharashtra Value Added Tax Act, 2002 is in force on the date on which the sale of goods specified in this Tax invoice is made by me/us and that the transaction of sale covered by this fax invoice has been effected by me Are. And it shall be accounted for in the turnover of sales while filing of return and the due tax, if any, payable on the sale has been paid or sall be paid.

Date & Time

: 31-Mar-2011-at 14/39)

for Technosales Multimedia Technologies Pvt. Ltd.

SUBJECT TO PUNE JURISDICTION

This is a Computer Generated Invoice

	INVO	Invoic	s No		Date	ed	
-buda	rshan Electronics	0430			10.	Dec-2009	
2112	C, Jadhay Building,		my Note				Paymont
15th-August Chowk,		1		anna anna			
	war Peth, Pune	F. S. T. T. D. S.		2009-2010	rie.	er Referen	e esta à
Ph.14	0:-020-64013587		ler's Ref.		Citi	as Estada titi	(7) (3)
		0430				7	
Buyer			's Order No		Date	0	
P.D.E	E.A.'S Annasaheb G.Awate College of Engineering						
Hada	apsar, Pune-411028	Despe	itch Documer	it No.	Date	d	
					10-	Dec-2009	L
		Despa	tched throug	h	1)45	fination	
		Terms	of Delivery		-		
SI	Description of Goods		Quantity	Rate	per	Disc. %	Amount
	hara Basicator BC 5212V I		1 Nos.	42,500.00	Nos.		42,500.0
1, 5	harp Projector PG-F212X-L		11103.			1 1	
-	Sr.No:- C[1 O C[1.2 S G-] 2 Year Service Warranty Excluding Lamp.						
	Lamp Warranly Is 300 Hrs Or 90 Days					1	
	Which Ever Is Earlier.						
	Villan Ever is Edmon						
			100				
100	Output Vat @1	2.5%		12.50	%	1	5,312.5
3 3							47,812 5
20 37	Roun	d Off					0.5
					-	1	
5							
			17-17				
1							
						1	
				San San		1 1	
						1	
	맛이 얼마나 아름다면 하고 있는데 그런데 얼마나 그 바셨다며						
	Market and the second s	Total	1 Nos.				47,813.0
	nt Chargeable (in words)				·	-	E&C

P.D., College of E., Lindering Hadapan, Pelic-111 228 Date: 21-12-2011

34, GANESH PETH, GOVIND HALWAI CHOWK, PUNE - 411 002.

2 : (020) 24480044 Mobile No. 9423005771 Inward No. 6512

M/s.	The Principal, P.D. 1 Engg., Hadopsar, Pu Or COEH/STORES/ 2339/ Dept: ETPX	ene. 2011-12	slega		0135 11242011	
Sr. No.	PARTICULARS		Qty.	Rate	Amount Rs.	Ps.
5	LCD projector - 2300	EZMAC	1 240	1,1650	41650	100
	prake: sony					
			1945			
AP TO		- House		300		
	To, H.O.D. Dept		- 2/20			20
	for not.					
	20 11 11111	7 A 1		100 0150		
					-	-
					41650=	·c
VAT T	IN No. : 27180175031 V w.e.f. 1/4/2006			VAT 4%		-
*IMa he	FIN No.: 27180175031 C w.e.f. 1/4/2006 ereby certify that my/our registration certificate under the			VAT 12.5%	5206 =	CO.
Maharas which the me/us a invoice for in the	shtra value added Tax Act, 2002 is in force on the date on the sale of goods specified in this Tax Invoice is made by and that the transaction of Sale covered by this Tax has been effected by me/us. And it shall be accounted the turnover of sales while filing of return & the due tax if yable on the sale has been paid or shall be paid."	Receiver's S	lgnature		Howal John AGENCI	

TAX INVOICE

Involes No. B/14:15/108 Duliyary Note

DG=14:15/162 Supplier's Ref.

Chipmal - Buyer's Copy Daled 31-111 Credit

microllne Other Reference(s)

Buyer

Pune

COLLEGE OF ENGINEERING MANJARI (BK)

MICROLINE INDIA PVT LTD

Survey No. 268, Part No. 03,

Phone No - 020-41061300 Fax - 020-41081301

At Post Bhugaon

Tal - Mulshi

PUNE

Conego va at the cone Manjari (289) PUNE 412 367.

Date: 51812014

Inward No.: 213

Dated

Customer P.O. No. PUEA/COMPUTER/A-01/14-15/80-1 Daspatch Document No.

31=Jul=2014 Dated

31:Jul:2014 Destination

Terms of Payment

Despatched through

IMMEDIATE

CONT. PERSON: MR. K.R HARNE

9423266836

	40						
SI No.	Description of Goods	VAT %	Quantity	Rate	per	Disc %	Amount
PROJECTOR SR.NO. PD	R VE281G SVGA R BENQ MX805 ST S5E0111300Q RD ACCESSORRIES	12.50 12.50	1,00 Nos 1,00 Nos	24,500.00 35,300.00			24,500.00 35,300.00
				40.00	0.1		59,800.00
	OUTPUT VAT @ 12.5%			12.50	70		7,475.00
Stone							
ika_	1						

Total

2.00 Nos

₹ 67,275.00

ESOF

Octrol : Extra to your Account.

gunt Chargeable (in words)

Interest @24% p.a. will be charged after thus thate.

an Ruppes Sixty Seven Thousand Two Hundred enty Five Only

Received Goods in Good Condition

CUSTOMER'S SIGNATURE Name, Date & Seal

for MICROLINE INDIA

Company's VAT TIN
Company's CST No.

27448018824C /1,4,68
27448018824C /1,4,68
27448018824C /1,4,68
AABCM28888
Company's LBT No.

Company's LBT No.

Company's PAN

AABCM2888R

AABCM2888R

ABCM2888R

AABCM2888R

AABCM288R

ABCM28R

ABCM28R

AABCM288R

AABCM28R

Inve hereby certify that my/our LBT regis training septembry under the Bombay Provincial Municipal Cornections (Septembry 1997). It is force on the date on which training the goods specified in this bill/invoice/cash memorandum, is made by me/us and that the transaction of sale covered by this bill/invoice/cash memorandum, has been effected by me/us in the course of my/our business.

Original - Buyer's Copy TAX INVOICE MICROLINE HEDIA PVT LTD (Pune) Dated Invaise No. 31-0 B/15-16/166 Survey No. 268, Part No-03 Delivery Note Al Losi Blugger microline Fal-Mulshi, Pung Supplier's Ref. ISO:9001 Certified Ph/920-41061300 Fax - 020-41061391 Curtomer P.O. No. Dafed COEH/STORES/444/2015-16 13-Oct-2015 Buyer Dated Despatch Document No. POEA'S COLLEGE OF ENGINEERING MANJARI (BK) Destination Despatched through DUM: Pune District Education Association's Terms of Payment et de la lag Manjari (BK) IMMEDIATE Paris 412 307. CONT. PERSON- NIRJA JAIN MADAM Date: 6111/2015 9823072744 laward No.: 833 SI Description of Goods W TAV per Disc. % Quantity Amount Rate No ROJECTOR NEC M311WG 12.50 1.00 Nos 53,000.00 Nos 53,000.00 2 PROJECTION SCREEN CRYSTAL 8X10IN 12.50 | 1.00 Nos | 12,800.00 | Nos | 12,800.00 3 MACHIN HP PAVILION 550-010IL(5 1.00 Nos 46,000.00 Nos 46,000.00 M1Q50AA#ACJ) 15 / 4460/BGB RAM TRANSCEND) THE HARDERS SEADEWRISTED COMPAGE 003/ HE MACHIN HENO ACESZIOCOF MINTE SRING JCM5240HD7 CHAMPION UPS (1500LB) 12.50 1.00 Nos+ 33,000.00 Nos 33,000.00 WITH 2 NO 65 AH SAF BATTERY FOR 55 TO 50 MINUTES BACK UP FOR 900 WATTS IT LOAD SR.NO WI.15103109 1,44,800.00 OUTPUT VAT @ 12.5% 12.50 % 12,350.00 continued Pune District Education Association's COLLEGE OF ENGINEERING, MANJARI BK., PUNE-07. All items shown in bill are as per specifications & in working Dept. Sr. No. 7910 Pp. 11 It is also taken on -----Laboratory Sr. No.-----Computer Generated Invoice ------Payment of the same may be released 3ill recorded on Genera! Parchase register age No.21/15-16.8 &r No74

Prop. lacharge \(\) (Name & Signature)

(Name & Signature)

grando.

Storekeeper

TAX	INVO	IUE .		To	ated /	1	100
ACTION AF INDIA PVI LTD	Irroice No.			31-Mar-29/40)			
Three India PVI LTD Three No. 258, Part No. 03, Three Bragana		6-15/428			edit Polit	2016	roline
M - M Den	Del	hery Nove		1	-		전시 경기 시시에 없었다면?
one on makes	1			-	her Refer	nce(s) ISO:91	21 Certifier
pone \$6 - 020-41061300	Sit	notion's Ret		U	Over stends;	100(0)	
ax - 0.35-41051301	-			-	ated		
		stomer P.O.		100			
tives		ACOMPIA-V				0	
	Des	patch Docu	ment No.	De	ated		
OLLEGE OF ENGINEERING IANJARI (SK)				4-	17 17		
(INE	Des	patched thro	ugh	Lie	estination		
	1			1			
	Text	ns of Payme	rot				
		MEDIATE					
	CO	NT. PERSO	ON-MR. A.	JIT D	ESHPAN	IDE	
				-		S. S. Philippin	
	1:						
	1						
Description of Goods	VAT %	Quantity	Rate	per	Disc. %	Amount	
A PODIUM WITH SPK & MIC WSL2500R	12.50	1.00 Nos	42 300 00	Nos		42,300.00	/
L TIPT ID -4160 1600 MHZ HP DESKTOP		2.00 Nos				63,000.00	
PHONECTOR VEZSIG SVGA		1.00 Nos				24,500.00	
INTEX UPS 1 KVA	A COURSE IN	2.00 Nos			10.24	9,000.00	200
HP TONER CC388AD	10.00	1.00 Nos		2713440	E	6,590.00	-
DUAL PAOR	1				1		
L5W11PA HP 406 G1 MT BUSINESS PC	5	1.00 Nos	72,000.00	Nos	1	72,000.00	
Initel Core 17 -4170 3.49 8m Hd							
4800 Cou/Syb Ddi3-1600 Dimmi	1				-		
(2) 4Gb) Ramik 2: 1 To 2200 Rpm	. 1				1		
Sala for Hall Universe USB Wired	1				1	1	
45 KS Mouse Line CR 64 Bis	1	- 1				-1	
03/16 i Super Mult-DNDRW Sets 1st 000 03/30 MT Wavesch / HF 21,5 Net Multi	1	;				1	
ASUS ROUTER RT - N12		0.00 1	2 200 00			20 000 00	
PROJECTION SCREEN 6 X 8 TRIPOD		8.00 Nos	5,500.00		1	28,000.00	12.5
MONITOR HP 18.5" LV1911(A5V72AA) LED	5		5,500.00	NUS		5,500.00	
B4U36AA HP 4GB PG3 10600 DDR3 1600	1 1	1.00 Nosi	i				
DIMM		1.00 NOS	1			1	
	1	1	. 1		. 1		
•							
Pune District Education Associ							
COLLEGE OF ENGINEERING ASSOCI	iation's	S			CC	onlinued	
COLLEGE OF ENGINEERING, MANUARI	BK., PI	UNE-07.					
The Mente Shown in this are as der specification	one & i	n marking	1.				
Condition. These are taken on DSR / CORDI Dept. St. No. 15,17,19,21 pp. 28, 119 ii	1.1.1	2. (211 16	Kash 1	26	CHT	Mumbai &	wi cut
Dept. St. No. 13,17,19,21 p.07.8,21911	14 1	· · · · · · · · · · · · · · · · · · ·	-,,,,	-			1
CDSR/COROL Akosh Lab (2.57) 2000 Pp. Payment of the	I IS DIS	o taken on		-	· S · R .	61	
PpLaborator	y St. No	0340	4		3.71	8	
Pp 03 g oy Payment of the same may be	e releas	ed '.	198		1.1. P.	cell for	
		tra 1 2	1		11.00		
Sign	8	Sulta	14mm		41.4.1	oner 1638	AD.
- CE . 1. M		90 DU	, toy				
Prop. Incharge A.B. Garden	HOD		Chr			Day Service	
Prop. Incharge A.B. Godest	HOD	H.					
Prop. Incharge A.B. Godest	A Sign	atrie) 3					
Prop. Incharge A.B. Grades (Name & Signature) IT. 8 cs. t. (Name	& Sign						
Prop. Incharge A.B. bades (Name & Signature) This is a Computer	& Sign	ited Invoice					
Prop. Incharge A.R. hadewar (Name & Signature) This is a Computer	& Sign				CSR	Detail	0
Prop. Incharge A'R hadewar (Name & Signature) IT. 8 est. (Name & Signature) This is a Computer Dipt. Name Sint. Page XI 11. P. Cul [Anotal 0) 12	& Sign	Sr.N.	Debt.	Na	me 1	Details Sr. No.	
Prop. Incharge A'B by desit. (Name & Signature) I Best. (Name & Describe Singular	& Sign	ited Invoice	Dept.	Na	me 1	Details Sr. No.	Page X 15
Prop. Incharge A'B hades The Computer (Name & Signature) This is a Computer Dept. Name Six Pege XI. 1-1-P. Cell [AHO] 07 13	& Sign	Sr.N.	Debt.	N q	me 1	Sr. 76.	
Prop. Incharge A'R hades (Name & Signature) IT. 8 est (Name & Signature) IT is is a Computer Dipt. Hame Signature) OS 13 1-1-9-CUL[HP] OS 15	& Sign	Sr.N.	Debt.	N q U C	me 1	Sr. 76.	
Prop. Incharge A'B hades The Mame & Signature) IT. Best (Name & Signature) IT. Best (Name & Signature) IT. Best (Name & Signature) IT. P. Cell [AHOTA] 0) 13 1-1-P. CELLET 08 15	& Sign Genera	Sr.N.	Debt.	Na U Cr	me 1	Sr. 76.	
Prop. Incharke A'B hade Jr. (Name & Signature) IT. Best. (Name & Signature) IT. Best. This is a Computer Dept. Hama Signature 1.1. P. Cell [ANOIS] 07 13 1.1. P. Cell [ANOIS] 08 15 1.1. P. Cell [ANOIS] 09 17 1.1. CHECJ 09 17 1.1. CINTEX] 10 19	& Sign Genera	Sr.N.	Debt.	Na U Ci	me 1	Sr. 76.	Page XI 15

2.3.2 Students mentoring system available in the institution? Give details. (maximum 500 words)

Teacher Guardian Scheme (TGS) is available in the College for Students mentoring. Students meetings are conducted with respective TGS staff to discuss student's issues.

- University result analysis and regular interaction between teacher and student like TGS meeting helps to get the information about students from the disadvantaged sections of society, physically challenged, slow learners, economically weaker students.
- Teacher interacts regularly with the students assigned to them and find out the academic performance of student and take the required measures for weaker students.
- The Institute regularly communicates the marks obtained in the examination, as well as their attendance to the parents by TGS Letters. The teacher guardian maintains the TGS Form of every student about his/her performance in each semester.
- Effective implementation of TGS scheme causes special attention to each student and those who are at risk of failure and drop out are identified during teaching and learning period. This scheme is used to enhance the technical and soft skills of the students to improve their employability.

Number of students enrolled in the institution		Mentor: Mentee Ratio
614 + 116 = 730	58+06 = 64	1:20

618 JDOMNI

80420000002 Retail	Invoice		2018	3-04-20 14:57:38
ta Computers yi Putula Tal Haveli,Near Ganpati Mandir,Manjari 2307 560 a.computers@gmail.com				
Product / Service	Qty	Rate	Discount	Amount
colour print	I .	100.00	0.00	₹ 100.00
	(ty: I		Amt: ₹ 100.00
ble: ₹ 0.00 ing on Order: ₹ 0.00	Total Discount: Additional Adju Rounding Off: Net Payable:	stment:		₹ 0.00 ₹ 0.00 ₹ 0.00
PHOTO PRINT	Payment Sumn Payment Mode: Cash: Return Change:			₹100.00 , ₹0.00
t iji	a Computers ji Putula Tal Haveli,Near Ganpati Mandir,Manjari 2307 560 a. computers@gmail.com Product / Service colour print ole: ₹ 0.00 ng on Order: ₹ 0.00	Customer: sha Mobile No: 703 Email: Product / Service colour print Qty cle: ng on Order: Qty Additional Adju Rounding Off: Net Payable: Payment Summ Payment Mode:	Customer: shardun- Mobile No: 7038450003 Email: Product / Service Colour print Qty Rate 1 100.00 Qty: 1 Total Discount: Additional Adjustment: Rounding Off: Net Payable: Payment Summary Payment Mode:	a Computers ii Putula Tal Haveli,Near Ganpati Mandir,Manjari 2307 660 a. computers@gmail.com Product / Service colour print Qty Rate Discount 1 100.00 0.00 Qty: 1 Total Discount: Additional Adjustment: Rounding Off: Net Payable: Payment Summary Payment Mode:

2018-04-20 14:57:38

PAWAN SWEETS

ro,_	नालेज क्रेंक देशि	नेपरीग :		10.3	198 18	
Sr.	Districts	100	Unit Price	P.M.	Amou	nt
No.	Discription	Qty.	Rs.	Ps.	Rs.	Ps
7	न्त्रीग्रीहर्ग	10	10			-
_	chief less	10	10	+	100	P
2	(1)11.3/44) 5 W	<u>ار ا</u>	90	-	90	1
3	<u> 3</u> w)된_	10.			10	-
						+
	200 1011					+
72	200			_	-	+
100		_	-	-	-	+
						1
				1		+
Rs.	(In Word)		Total			4
			Vat @	T 1		+
		13	Grand		1300	
750	io. 27821111020 V = CST No. 27821111020 C + Pair behaviory carrily that My/Our registration Certificate und Added Tax Act. 2002 b in force on the dark and that iffed in this Lax invoice is made by may/not act which the tru of the true of the true of the true of the true of the true of the true of the true of the true of the true of the true to the bornover of takes while filling of return and the due or task has been paid or that be pair?	e sale of the goods neation of sale	w 2	960	N SWEE	1

1	ad pale to
	98/D3/2018
-	
	The principal,
	P.D.E.A'S COE, Manjan (BK)
	Pune-412302
	Subject: Regarding the payment q bill on parent Meet"
4	R/sir,
	W. r. t. the above subject Computer Snew Dept. her
0	organized "parent Meet" dated on 10th Maxel 2018. For
	organized "parent Meet" duted on 10th Market 2018. For Conduction of the same me required tollaring expenditure
	Sr. No particular Rs.
200	1 Break fast for parent. 2001
	2. Photographs (5 gty) 100/-
	Rs. 300/
	Total = Rs. 300/- (9hree hundred only)
e _	30, Kindly sanition the same.
W.A.	Shanlike
	Thanking you,
	71
	Bhadkunbhes-m (Parent Meet IIC, Comp De
	CT SOU FIC, (OTH) DE
	Account section
	P12: savision the Boid amount
	Jus the soid event.
T CARE	

PDEAs College of Engineering, Manjari (Bk.), Pune-412 307 Department of Computer Engineering

Parents Feedback for Syllabus Design and Review

Academic Year: 2017-18 Date: 10/3/2018

Sr. No	Questionnaire	Excellent	Very Good	Good	Satisfactory	Poor
1.	To meet present job requirement Syllabus Structure/Design is-			~		
2.	To what extent the curriculum of Savitribai Phule Pune University meets requirement of Industry and Higher Studies?			V		
3.	Efforts are taken to improve Soft Skill and Personality during the course		~			
4.	What do you think the knowledge obtained from the Engineering program is helpful in succeeding relevant competitive examinations?		~			
5.	Which Courses (Subjects) in the present curriculum have become redundant or obsolete according to you?					
6.	Suggestion / Comment (if any):					

Mo)

Name & Signature of Parent

PREAM

College of Engineering, Manjari (Itic.)

Department of Computer Engineering

PARENTS FEEDBACK

Academie Vent: 2017 - 2018

1. Parents Information:

Name Of Parent	Jullukamli Shofikhan Pallary
Name of Ward and Class	S.ECTO - Alfrya Pallon
Occupation	Assistant Hoad Maylor
Permanent Address	Al. 16 - But hand royn agele, Mundhaway
Contact Number	915978679B

2. Questionnaire for Parents (Give ratings for each question as per the key provided below by tick)

Sr No	Questionnaire	Excellent	Very Good	Good	Satisfactory	Poor
1	Infrastructure facilities like Campus, Laboratory, Library, Internet and Canteen etc.	~				Lizzifi etili se
2	Teaching standard and Teachers approach towards student	~	***********	THE R. P. LEWIS CO., LANSING	TO A STATE OF THE	
3	Quality of Education provided by our Institute	V			punerano labera da Sa	ntantanesi I
4	Professional and technical skills gained by your ward	1	probable and	The state of the s	one compressions	
5	Encouragement to students for participating in various co-curricular and extracurricular activities	1	codización	CO. III. CO. O P.	and the constant of the color of the color	PHI CHIEF PER
6	Programmes arranged by departments for achieving Industry exposure	Louis	net consequence	and the second second	ent an executive point to a position of the	CO-LUNE DAY
7	Rate us for our college security policy?	1	- OLEVISION OF	on the classical		Language Const
8	Rate the Contribution of Institute in overall performance of	V.	di Parathinesta	activities reserved	Common contactor as	in-pesano
9	Vision, Mission statements/PEO's of department	Comment of the Commen	AND REVENUE AND ADDRESS.	AND AND RES	namperior se summeno tri.	LONG-STATE OF
10	Audit Courses Conducted by Department/Institute	1	encotechic o	office and another	Levision	and the second of

ion, Mission statements/PEO's of department	CONTRACTOR OF THE PROPERTY OF	anterioris Aviolatica	nameronius sannasatili davin
dit Courses Conducted by Department/Institute	and returned and the	and the second second second	Anna da Array Santa (Anna Anna da Anna
Any Suggestions/Comments;	741 Mariana	uicaseral cancinant the absorber who	
	unaceurous estat della cella	Maritime Marie Maritime and the	NAMES COLUMN TO A STATE OF THE

Parents Signature

Date: 10 03 18

PDEA's

Sr. Name Ward Name Address Mobile No Emailed Sign Mobile No Emailed Sign Mobile No Emailed Sign Mobile No Emailed Sign Address Mobile No Emailed Sign Service Compact, Remote No Emailed Sign Service Serv				Parents Meet			
Garpati Shankar Kumbhar Vive K Bernphysjinggar 8605749991 garpati kumbhar Garpati Shankar Sambar Garpati kumbhar Garpati Balisan Garpati Kumayak Kura ada Fja. Handa Deurah Garpati Garpat				Registration Form		Date: 10	03/2018
Garpati Shankar Kumbhar Vivek Beunkwish george 8605743991 gangat, kumbhar Brandas Balisan Sambhar Brandas Balisan Sambhar Brandas Garandas	Ş.	Name	Ward Name	Address	Mobile No	Email Id	
Bales and by Morard Kindring Contains of Secretary of Sec	-	Garpati Shankar Kumbhay	· Vivek	Dranchajingan	860574390	Janpati, kumbhar a	Benefichez Bi
Parper Minayak Kunavale fja. 1 Aandi Dewidding 916170680 Poja Kurawale 13150 3 10 10 10 10 10 10 10 10 10 10 10 10 10	7.	Belisam Sambhafillpurida	Satistion	mountower yarmed	विष्ठ विष्ठ विष्ठ विष्	Sandeeploge Der b.	
Balasaheb B. Novant Kiradkung Ochaleth, kusmala gyee 446841 Kitanharan Oshalian Afrikanna Ochaleth, kusmala gyee 446841 Kitanharan Oshalian Afrikanna Oshalian Afrika	m	Page Minay at Eura vale	210.	1 Handi Dewiach;	9467106130	Paria Kurawade 1315@.	123
Balersahelo B. Navara Kiraduna	4	Candboo h	10 las 1	Hautofsor",	8888684149	Legis	1
	S	Jan 10	Vicanor	Ocada Peth, Larmala	78×1007 549	Riteration of Milliams II as	1
	9	1 NOW OF THE	MANAGE	(415305)	148011024	in and later and driven	S TASIL
2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1						
2 2 3 3 5 5	∞						
1 2 3 3 4 5	o						
3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1						
1 2 3 4 5	9						
3 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-						I
3	7						
\$ Property of the control of the con	m						
5	-						
	•	0					

Pulne District Education Association's Sylvige of Engineering Manjari (Bk.), Runs - 412307.

Head of Computer Engg. Dept. P.D.E.A.'s College of Engineering, Manipel (Pk.), Pune. 412307.

Parent Meet Coordinator

PDEA's
College of Engineering, Manjari (Bk"), Pune
Parents Meet

			Registration Form	The state of the s	Date: (0 3 2.01 g	2012
Sr.	Name	Ward Name	Address	Mobile No	Email Id	Sign
7	Tsha Vijay Shirke	Meah	Mahadebhagas	9420176815	9420176815 ishashirhe 31120gmail 20822200 SE2	Silsuy of SE 2.
7	Pradibla Sunil Romsocle	Ravisha	Manian Gaen	9649077530	Prodibbob no 2 pondibor	Chordole, SE 1
'n	Vandana Dilip Shinde. Pratiksha Manjari 74101740821	Pratiksha	Manjari	741017408		Sey note SE
4	Chule Seema R.	Sware	Manjani BK.	141101808	Swarej Manjari BK. 808707784, seemaghute 7476 graph Behaly SE2	mail Februlg. SE. 2
2	185	Tanuja	Bhosoni, Rune	988121016	Pedil Tanuja Bhosonsi, Pune 988121016 tanuphush1152@gmalicus zhour TEI	To Black TE
9	Swakita Popat Outal	アントンナロ	Bhosam Pune	36100£9££	Outal Hilsita Bhosam Pune 7767001963 nivituovha 129789999 10011	M. Carshy S.E.s.
7		ae Ruchito	Maniani BkII	962385304	- sprabhune 33 Ograile	136 1-14
80	Suren daa Chendale	Semkel	Momicus BK	9881H0827	Scarked monjevs, RK 9881408274 curendoucharparel Coluc 562	Buc 562
6	modbay mails or feather) ome of inpai, pone 10300 8533) omer shines grant of many	DUNGUE	pimpai, pune	10300 8533)	J.1. mare shims some	Manager TEI
0	Jultukarali Shatikhon Pother Alfiya Kestavnagar, Pune 2158785738 jultukaralipathan 1@ 1/1	, ARY9	Keshavnagar, Pum	9158786798	jultukaralipathan 1@	JAM S.ET
1	Teiaswi Nilesh Ingh	ke Rosh	1 Inamke Roshantet Puzandhae. 3812714618	9 g 2271461	gmad. (and	Card S.E.T
1	Anil Ramosh Burney	Beeng 1	Pundle (ou gow	96976844	and bearing	July
4	Sec.	Profiksh	of threeperdi	941976149	Southe property of breakends 9,8 1976/219 resignatory 30 grail was the	
*			,			
5		0.00		The same of the sa		The state of the s

Rune District Education Association's Rollege of Engineering Manjari (BK.), Pune - 412307.

Principal

Head of Computer Engg. Dept. P.D.E.A.'s College of Engineering, Manjari (Bk.), Pune- 412307.

Brain Meet Coordinator Bhadlewithe J.M.

Computer Engineering Department PARENT MEET 10 th March 2018





hane District industrian 454" decien.

COLLEGE OF ENGINEERING

(Approved to A. I. 1.1 New Team, Attingues a surrections over those)

DEPARTMENT OF COMPUTER ENGINEERING.

Manyari Bk", Tal. Haveli, Dist.-Pune.412807 (Waharasstora)

Ph. 020-26996275 Ext - 230

Emel coehcomo@red@max.com

Ref. No.: COEM/2017-18/

Outer selfill?

To,

The Principal, PDEA's College of Engineering, Manjari(BK) Pune-412307

Respected Sir,

Following are the minutes of meeting to be discussed with the students of Batch. 52

Minutes of Meeting:

- 1) Discussion about drinking water.
- 2) Discussion about unitorm.

Suggestions from the students:

- 1) Water Fiter required
- 2) atleast 3 days ob civil unitorm.

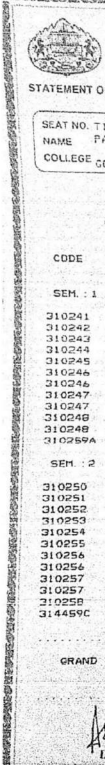


Thanking you,

Yours faithfully

(Prof. A A Bamanikar)

TGS Batch S2



SAVITRIBAI PHULE PUNE UNIVERSITY

STATEMENT OF MARKS FOR

	SAVITRIBAI PHULE GANESHKHIND,	dry of	Pune)		IVE:	RSI	TY (À
ATEMENT (DEMARKS FOR T.E. (2015 COURS) BRANCH: 42-T.E. (2015)					The second second second	9	V		
	150264282 CENTRE CEMP ATIL ASMITA VILAS				G. NO. :		36773	G. C.		
COLLEGE C	COLLEGE OF ENGINEERING MANUARI	BUDE	אטוג.	PUNE						
	SUBJECTS					MAR	CKS			
CODE	en i jakoka Miliana Maria II. jakok kapitali Kanpathingan Kela		MAX	MIN	DUTOF	030	070			
SEM. : 1		Constitution .		3 34 6	Andrew St.	81.1	September 1			100
310241	THEORY OF COMPUTATION	PP	100	- 40		16	28	44		C
310242		PP	.100	40		16	36	52	to	C
310243		- pp	100	40		17	33	50	P	C
	INFO. SYSTEMS & ENGG. ECON.								P	C
	COMPUTER NETWORKS (CN)									C
	SKILLS DEVELOPMENT LAB	TW	50	50	25 52 90			41	100	C
310246	SKILLS DEVELOPMENT LAB	CR	50	20					P	C
310247	DBMS LAR	DD.	50	50	57.19			20	0	0
	CN LAB							23	p	C
	네 하는 유민이 무슨 그들이 무슨 맛있다면 점점 하게 되었는데 그렇게 그리고 계약하다 하는 중 중에게 되었다고 살길하게 하는데 되었다.						100	43		5
	CYPER SECURITY	AC.	0	0				PP		c
SEM. : 2										
310250		3.0				26	27	55	F,	C
310251	SYS. PROG & OPERATING SYS.							55	P	C
310252	EMBED. SYS & INET OF THINGS				4-1-18			51	P	C
310253	SOFTWARE MODELING AND DESIGN			40	9 - 520			47	P	C
310254	WEB TECHNOLOGY		100	40	i salva		Charles and the second	45	p.	1111
310255	SEMINAR & TECHNICAL COMM.			50		4.		42	P	C
310256	WEB TECHNOLOGY LAB	TW	25	10	CONTRACTOR			51	P	C
310256	WEB TECHNOLOGY LAB		50	50				53	p	C
310257		Contract of the	25	Ulasinon S				53	P	C
310257	SP & OS LAB	PR	50	20				30	P	C
11025B	ES & IOT LAB SUSTAINABLE ENERGY SYSTEM		50	-50				45	P	C
				0					P	

GRAND TOTAL = 869/1500 , RESULT: HIGHER SECOND CLASS

Director, MEDIUM OF INSTRUCTION : ENGLISH

Board of Examinations & Evaluation

R19080900946 DATE: 22 JUL 201

CARLO SE CONTROL SE CO



SAVITRIBAI PHULE PUNE UNIVERSITY

SAVITRIBAL PH	enind, p	LAE.	\$11 (øy?)			Y	
31402540na	CFLO	24 (21)		1200 27529	71674	77.26	
SUPCECTS.							
					W. C. Win.		
CODE			-		Ph. Allen		
MANE		25	1 7 mg.	L.	Th.	SE.	1
SEM, ()				52 924 55 529 55 55			
21574			7,000	94744-5Q	- 50	1000	Ü
210241 DISCRETE STAUCTURE 210242 DATA STRUCTURE & PROS SC 210242 DATA STRUCTURE & PROS SC	Ana Mila	Sint !		*******	14.7	* 13	3
RIGGAR BATA STRUCTURE & PROS SE RIGGAR DATA STRUCTURE & PROS SE RIGGAR DIGITAL	.F.E.	100	40		-		
STATE DATA STRUCTURE & POST	rature bb	100	45	7	18	4.	
RIGHTS DATA STRUCTURE & PROS SC RIGHTS DIGITAL ELEX & LOGIC OF RIGHTS DIGITAL ELEX & LOGIC OF RIGHTS DESITAL ELEX & LOGIC OF	entropies	50	77	- 7.21	**	2	
				54		nd list	
					# T	40	
210244 OPERATING SYSTEM & ACMIN 210244 OPERATING SYSTEM & ACMIN 210245 MICROPADDESSOR ARCHITECT	714	2.5	10		-	10.10	
						-24	
				2.5	7.60	214	
210245 MICEOPROCESSOR ARCHITECT 210246 SOFT SKILLS	The Contract of the Contract o	- 25	25	5.45	-	-	
210246 SUFT SKILLS	THE TH	- 50	20.	THE PLAN		77	
		25	20 .	Trail State Williams		20	
		4					
The second secon	5.66		A Court	The second			
SOTOGS ENGINEERING MATHEMATICS	111	1000	2-14 m	Page 1	Terror (a)		
GOTOGS PROTREEPING MATHEMATICS C19947 CBJ GOTENTO	577	700	120		24	4.5	
Stocky CB / COLUMN & MANUEL COM	t pannen	45	:0			342	
SIGGET DE CHIENTED & MATICON	E STOCKER	0.000	40	52	1.0	27	
						-	
				The late of		20	
				75	26	51	
				the same of the last	Section .	- 144 m	
· · · · · · · · · · · · · · · · · · ·	or emiliary and appropriate		A A CONTRACTOR OF THE PARTY OF	73	17%	4.7	
21025; PROGRAMMING LABORATORY	A CONTRACT OF THE RESIDENCE		A CONTRACTOR OF THE PARTY OF TH	27	700		
DICTEL PROGRAMMING LABORATORY							

STAND TOTAL A 793/1900 - HEMAT SECOND CLASS - 11 0 13

Director destina de lascacacións de Euglisa Carbaca & Francolas

Pune District Education Association's

College of Engineering Manjari(Bk.), Pure - 412307 Teacher Guardian Scheme (T. G. S.)



	Personal Da		2011
RN No. 71636773E	iss # BE	Restrict Comp	52
Name of Student : A	and the same of th		
Nick Name :	as Shainati	Datil	
	Lehama Vila	Datil	
Mother's Name : DC	ALICE VILLE	wade Tal Ob	udaband
Father's Permanent Ad	dress:711: Kond	wode, Tal-Gh	uoueges,
		uhatashta. Pin Cod Mobile No. of Pare	
Annual Income :		modile no. of 7 big	
Student Lead Address	Ganesh Co	lony, mahad	leunagai.
Student Local Address		0 /	4 -7
Distance Dune	ma Ma	charashta Pin Cod	412307
Phone No. : 7.88736.			z
Phone no.: oblas.	HI 2222 Dam	منا ده ه	Sheet Comm. O+
E-mail ld:	The state of the	W.L	Riood Group :
Year of Admission :			
F. E.	S. E.	T. E.	B. E.
2015-16	2015-16	2017-18	2019-20

7. Academic Record :

Sr. No.	Name of Exam		eared am		ATKT Exar	n		Failed Exa	m
		Year	Exam %(W/S)	Exar	n %	No. of Subject Passed	Exa	m %	No. of Subject Passed
				5ummer	Winter		Summer	Winter	4
1.	H. S. C./ Diploma	2014-15	61.50				4		
2.	F. E. Sem I								
3.	F. E. Sem II								
4.	S. E. Sem I	2015-16	55.67						
5.	S. E. Sem II	2015-16	60.00						1
6.	T. E. Sem I	2017-18	CI C						
7.	T. E. Semil	2017-18	59.66						
8.	B. E. Sem I								
9.	B. E. Semil								100

	esentation (Lo	cal / State /N	lational):	Local		
******	••••••					
Hobb	oles : Pa	iding	. Eead	ng		
. Fees Total	Payment Deta Fees Payable	ils: : 47.0	00	Signature	of Accounta	nt :
Sr. No.	Fees Paid	Receipt No.	Date of Receipt	Due Amount	Student Sign	Sign of TGS
1.	25,000	1 1			J.B.	105
2.		-	1			1
3.						-
4.		100				
5.						
6.						
7.						
	Other Fees Paid	Receipt No.	Date of	Due	Student	Sign of
No.	rees raid	110.	Receipt	Amount	Sign	TGS
No. 1. 2.	rees raid		Receipt	Amount	Sign	TGS
1.	reesraid		Receipt	Amount	Sign	TGS
1.	resraid		Receipt	Amount	Sign	TGS
1. 2. 3.	rees raid	100	Receipt	Amount	Sign	TGS
1. 2. 3. 4.	rees raid		Receipt	Amount	Sign	TGS
1. 2. 3. 4. 5.	reesrand		Receipt	Amount	Sign	TGS
1. 2. 3. 4. 5. 6.	evements:		Receipt	Amount	Sign	TGS
1. 2. 3. 4. 5. 6.			Receipt	Amount	Sign	TGS

PDEA's College of Engineering , Manjari(Bk'). Pune Department Of Computer Engineering

Academic Y	ear 2017-18
------------	-------------

	Class : FE/SE/TE/BE			TGS a	I .	1	T	7	8	Batc 9	10	11	12
	Week	1	2	3	4	5	6	7	1		10	11	12
	1.0-11								f Stud	-			-
Roll no.	Name Of Student	2516	18/6	617	1317	1700	20/1	3/8	14/8	#18	34/8	01/8	419
21	karade sayali	YD.					-	-	2006	- 46	-dense-	annh	04-
22,	Shirke Megh	map.	Mide	Mogn.	Mode	Moder	Vacar	Wedio	7,00%	- 0.	mag.	100	Medi
23	Abhishek	Mute	Kut	Met.	Must	My.	Must	Must	the the	Mer.	Marie	X	1
24	Jeve Ranjit .	بسير	2 mg	2 mg	254	243	2543	2	3244	201	المعيد	3720	7000
25	Yadav Amit	Junt	Qui	Juny	(Fruit	(Fruit	(Ruis	Church	Fruit	(King)			
26	Nimbale Pratik												-
27	Ware omkar	YD.					n	-		-0			1
2.8	Navale Roshan	Natel	North	1111	Natell	Hard	Marry	Naudy	Vanag	Nouth	MANTH	Ame	(pin)
29	Grawade Andesh			Buch	Quel	(F) week	Bound	Paul	Benes	Baue	Hoear	Ami	Remo
30	Shubham	M	W	MX	My	M	M	12	W	M	,		
31	Tadhav Pawan	1de	业	ile	ساليل	L	The	The	dr-	the	N.L.	Tal	The
32	Bhutale Sujyot	8	8	8	8	8	8	8	J	5	3	8	3
33	Sukhder Pratik											-/-	
34	Patil Sandip	Vi	V	V/.	Vi	1/	V.	W.	M.	V.	V/'\	1.	//
35	Vaibhav	115											ديد
36	Sanket chendke	ant.	Anth	Broket.	De Luckey	Brackey	Quella .	State of	Byrage (A Substantia	A LO	Share S	S
3	chobbe Sandip	cluts	dela	turi	dube	aug	Clark	July (This	Clari	(my	Just	Christi
38	Govali Godge								10				.01
39	Chule Swaraj	auli.	Cellere	Chille	Ghull	Schull	Chell	Chule	Churc	Chur	Chule (Thell	Glande
40	Ž	H											

2.4 Teacher Profile and Quality

2.4.1 Number of full	time teachers app	ointed during the year		
No. of sanctioned positions	No. of filled positions	Vacant positions	Positions filled during the current year	No. of faculty with Ph. D.
Principal	0	1	1	1
Director of Physical Education	0	1	1	Nil
Training & Placement officer	0	1	1	Nil
Professor	0	9	1	1
Associate Professor	4	14	Nil	Nil
Assistant Professor	31	17	14	1
Librarian	1	Nil	Nil	Nil

Application Status: Submitted
Application Sub-Status: Payment Received



DECLARATION BY THE PRINCIPAL DIRECTOR/REGISTRAR OF THE INSTITUTE/UNIVERSITY DEPARTMENT

I, as the Head of the Institution, hereby declare that:

Seal/Stamp of the Institute/University Department

- a) I have carefully gone through the AICTE Regulations Notification dated on 30th November, 2016, published in the Gazette of India Extraordinary Part III, Section- 4 and its amendment 05th December 2017 also the various provisions mentioned in the Approval Process Hand Book 2018-19.
- b) I am fully aware of the data uploaded by me in respect of my institute on the web portal.
- c) I am aware that there is no provision for correction of data, alteration of data, subsequent editing and appeal etc. for the online application once uploaded on the web portal.
- d) I am also aware that application for seeking Extension of Approval(EOA), Increase/Reduction of intake, Addition of new courses, Change of site, Closure of course, Supernumerary Seats under PIO/FN/Gulf quota Approval status/OCI, NRI, Change of name, and Conversion of women institute into Co-ed institute and vice versa (as applicable), shall be processed as per relevant provisions enumerated in the Approval Process Hand Book 2018-19.
- e) I am aware of the Deficiencies (if any) pointed out in the Report generated online, based on the factual data uploaded by my institute on the portal.

f) I am also aware that Institute is eligible for grant of Extension of Approval to the Existing Institutions, Extended Eod, (if Applicable as per API 2018-19), Change in name of the Course(s)/ Reduction in Intake/ Closure of Programme(s) and/ or Course(s), only on fulfillment of prescribed norms & requirements as mentioned in the Approval Process Hand Book 2018-19.

Signature of Principal/Director/Registrar

Name:

Date of Signature (dd/mm/lyyyy)

Seal of Institute

Name 8 Signature of Director/Principal

Printed By : ae2497851



Name & Signature of Director/Principal

Page 12 of 13

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-09/02/2018

26	1-451671180	SAGAR	SHINDE	03/01/2000			H.S.C
27	1-451722717	DYYNESHWAR	KINHALE	01/01/2001			S.S.C
28	1-451723142	ANIL	SUTAR	12/12/1998			8TH
29	1-451723147	SUNITA	VAIDYA	20/09/2006			3RD
30	1-451824652	HARISHCHANDRD	VAIDYA	20/09/2006			SSC
31	1-451825067	ABHISHEK	MEDANKAR	21/08/2009			7TH
32	1-451934694	NAMDEY	RAJIWADE	12/12/1998			9TH
33	1-481493562	AJIT	GUND	13/03/2002	M.A	B.A	12TH M.C.V.C.
34	1-486015955	PRASHANT	NIMBALKAR	01/12/2010			5TH
35	1-486298551	SHIV	RAJPUT	03/10/2008			S.S.C.
36	1-486298555	SAVITA	WALMIKI	22/11/2008			5TH
37	1-724752702	NIRANJAN	SINGH	06/08/2010			10TH

Date of Signature (ddimm/syry)

Printed By: ae2497851

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-09/02/2018



Sr. No.	Staff Id	First Name	Last Name	Date of joining the Institute	Master Degree	Bachelor Degree	Diploma	Other Qualification
1	1-2672581961	KETAN	DUMBRE	04/04/2016	M.L.I.SC,NET	B.SC.		MS-CIT
2	1-3239812037	HARSHAL	SHINDE	02/09/2016	100 200 400 000 000 000 000 000 000 000 0	B.A		MS-CIT
3	1-3725548284	VISHAL	WABALE	01/08/2017				9TH
4	1-3725569576	TRIMBAK	MORE	01/03/2012				4TH
5	1-3725569580	RAVINDRA	SURYAWANSHI	01/11/2017				9TH
6	1-3725569704	SHESHRAO	SONAWANE	01/08/2017				8TH
7	1-3725569708	SHIVAJI	GALANDE	01/08/2017				9TH
8	1-3725803112	PRADIP	THORAT	01/08/2017				10TH
9	1-433614815	SHILA	KUDALE	12/12/1998	M.LIB & I.SC	B.A. / B.LIB		MS-CIT
10	1-433614819	SUREKHA	JADHAV	12/12/2000	M.LIB & I.SC	B.COM / B.LIB		MS-CIT
11	1-433813353	AJIT	GUND	01/03/2002	M.A	B.A.		MS-CIT
12	1-435192121	MADAN	VAIDYA	25/05/1992	M.COM	B.COM		
13	1-435192271	SOMNATH	GALANDE	03/01/2000	M.A	B.A		
14	1-435192363	SHILPA	DANGAT	15/04/2002	M.A	B.A		MS-CIT
15	1-435192459	KISHOR	INGALE	08/12/2005	M.A	B.A.B.ED		
16	1-435192533	HEENA	MORE	18/09/2006	M.A	M.A,B.ED		MS-CIT, TYPING
17	1-435192881	SACHIN	PARKHI	27/09/2006		B.COM	DIPLOMA HORT	
18	1-435192885	VIKAS	DHAWALE	02/09/2008		B.A		
19	1-435192889	SANTOSH	TAKAWALE	01/06/1976		B.COM		MS-CIT
20	1-435541225	CHANDRKANT	KHANDVE	01/01/2000				HSC
21	1-435541229	GANESH	MEHTRE	12/12/1998				SSC
22	1-443549609	ANITA	JADHAV	15/01/2002				
23	1-450020408	DIPAK	KHALADKAR	07/10/2010				S.S.C
24	1-451423797	TANAJI	NANDE	12/12/1998				S.S.C
25	1-451608340	SANTOSH	THORAT	08/12/2005		B.A		

Date of Signature(dd/mm/yyyy) Seal of Institute Name & Signature of Director/Principal Printed By : ae2497851



Application Status: Submitted
Application Sub-Status: Payment Received

11	1-440343771	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	PRASHA NT	LONDHE	01/01/2010			INDUSTRIAL ELECTRONIC S	ITI,NCTVT
12	1-441623352	ENGINEERING AND TECHNOLOGY	ELECTRONICS ENGINEERING	UNDER GRADUATE	SANTOS H	PAWAR	15/06/1999				ITI/NCTVT
13	1-441761662	ENGINEERING AND TECHNOLOGY	ELECTRONICS ENGINEERING	UNDER GRADUATE	SANGITA	DARANDA LE	11/03/2002	NIL	NIL	ELECTRICAL ENGG.	
14	1-442434106	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE	RAJEND RA	RAUT	01/01/2000		B.COM		ITI,NCTVT
15	1-442434110	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE	BALASA HEB	BURDE	01/01/2000		B.COM		ITI NCTVT
16	1-443549605	ENGINEERING AND TECHNOLOGY	INSTRUMENTATION & CONTROL ENGINEERING	UNDER GRADUATE	SANTOS H	GHORPAD E	11/03/2003			INSTRU.& CONTROL	
17.	1-443739239	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE	ANEES	MULANI	15/02/1999				ITI NCTVT
18	1-445471832	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE	PRATAP	JAGTAP	03/01/2000			PRODUCTIO N ENGINEERIN G	
19	1-445471836	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE	HEMANT	DHIDE	03/01/2000				ITI,NCTVT
20	1-445472470	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	GANESH	MARNE	03/01/2000				ITINCTVT
21	1-451689391	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	SANDIP	TILEKAR	01/01/2000				ITI NCTVT
22	1-451995086	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	PRAVIN	BHATI	03/01/2000		BA		NCTVT

Admin & Library Staff

Date of Signature(dd/mm/lyyyy)

Seal of Institute

Name & Signature of Director/Principal

Printed By : ae2497851

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-09/02/2018



Sr. No.	Technical Staff	Program	Course	Level	First Name	Surname	Date of joining the institute	Master Degree	Bachelor Degree	Огріота	Other
1	1-2315560429	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	UNDER GRADUATE	SUNIL	PAWAR	17/05/2014		BA	MCSA	
2	1-2318099606	ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	UNDER GRADUATE	VIJAYKU MAR	DAUNDKA R	01/07/2013				M.C.V.C
3	1-2693086323	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	UNDER GRADUATE	CHANDR ASHEKH AR	KALE	20/02/2015	MCM	BCS		
4	1-433941567	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	DASHRA TH	CHAVAN	25/10/2000			AUTOMOBILE ENGINEERIN G	S.S.C.
5	1-434037961	ENGINEERING AND TECHNOLOGY	First Year/Other	UNDER GRADUATE	RAVIND RA	GALANDE	03/01/2000		всом	CIVIL ENGINEERIN G	
6	1-434037966	ENGINEERING AND TECHNOLOGY	First Year/Other	UNDER GRADUATE	SUHAS	SALUNKH E	03/01/2000		BSC		
7	1-434044390	ENGINEERING AND TECHNOLOGY	First Year/Other	UNDER GRADUATE	DHANRA	DUMBARE	03/01/2000		BSC		
В	1-434065591	ENGINEERING AND TECHNOLOGY	ELECTRONICS ENGINEERING	UNDER GRADUATE	SANTOS H	BORATE	12/12/1998			ELECTRONIC S ENGINEERIN G	
9	1-437074811	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	GIRISH	BHIVADE	24/03/2003				ITI,NCTVT
10	1-439967430	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	MANOJ	SUTAR	24/12/1998				ITI NCTVT

Date of Signature (dd/mm/yyyy)

Printed By: ae2497851

Seal of Institute

Name & Signature of Director/Principal

Page 9 of 13



Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-09/02/2018

56	1- 449 294 465	ENGINEERI NG AND TECHNOLO GY	FIRST YEAR/OTHER	UG	FT	VAISHALI	MAH AJA N	ASST PROFE SSOR	09/06/200 7	Regular	N	M.E.(APP EAR)	BE(EL ECTRI CAL)		900004 868722	ANQ PM74 93N	489242	Vith Pay Scale
57	1- 449 294 787	NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING	UG	FT	SWATI	BAN KAR	ASST PROFE SSOR	12/12/201	Regular	N	M.TE CH(E LECT RONI CS)	BE(EL ECTR ONIC S)		955464 546071	G330 6Q	522984	Vith Pay Scale
58	1- 451 923 078	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	ASHPAK	BAG WA N	LECTUR ER	11/10/200	Regular	N	30,	BE.(M ECH)	DME	409091 002785	AIFP B013 2R	469812	Vith Pay Scale
59	1- 474 017 307	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	SOMNATH	SHI RSA TH	ASST PROFE SSOR	11/08/201	Regular	N	M.E	B.E.M ECHA NICAL		870125 739620	CQD PS09 65B	490560	Vith Pay Scale
60	1- 475 794 539	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING	UG	FT	VIPUL	DHU MAL	ASST PROFE SSOR	22/06/201	Adhac	N	M.E(APP)	BE(EL ECTR ONIC S)		955665 194477	AVO PD68 54C	202068	Conso
61	1- 723 909 472	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	UG	FT	ROHIT	PATI	ASST PROFE SSOR	01/08/201	Adhoc	N	- Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Cons	BE		684308 726977	BIZP P571 9D	181164	Conso lidated
62	1- 756 350 142	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING	UG	FT	RATNAPR ABHA	JAD HAV	ASST PROFE SSOR	10/02/201	Regular	N	MTE CH(E LECT RONI CS & TELE COM MUN	BE(EL ECTR ONIC S & TELE COM MUNI GA	M.TEC H	264418 823714	AIWP J771 5K	508632	Vith Pay Scale
63	1- 156 661 169 3	ENGINEERI NG AND TECHNOLO GY	INSTRUMENT ATION & CONTROL ENGINEERING	UG	FT	MANJIRI	PUR OHI T	ASST PROFE SSOR	11/01/201 3	Adhoc	N	ME INST RUM ENT ATIO N	BE INSTR UMEN TATIO N		669470 001591	BKN PP76 73I	167220	Conso

Adjunct Faculty/Resource Person from Industry Details

Data not entered by Institute Technical Staff

Date of Signature(dd/mm/yyyy) Seal of Institute Name & Signature of Director/Principal

Printed By : ae2497851 Page 8 of 13



Application Status: Submitted
Application Sub-Status: Payment Received

46	1- 442 023 381	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	SATISH	PATI	ASST PROFE SSOR	01/10/199	Regular	N	ME	BE MECH	PHD PERS UING	566446 270499	ABIP P300 3D	855712	Vith Pay Scale
47	1- 442 434 101	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	UG	FT	ASHVINI	BAM ANI KAR	ASST PROFE SSOR	04/07/200 8	Regular/ Approve d	N	M.TE CH	BE COMP UTER		830959 619089	AOE PB87 47H	558776	VIth Pay Scale
48	1- 442 434 550	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	UG	FT	NAYANA	SON AW ANE	ASST PROFE SSOR	06/09/200 5	Regulan' Approve d	N	ME COM P.	B.E. COMP UTER		761585 108166	PS83 40L	615464	Vith Pay Scale
49	1- 443 611 271	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRAT ION	PG	FT	AJIT	DES HPA NDE	ASSOCI ATE PROFE SSOR	14/08/201	Regular	N	MBA	BE	PHD PERS UING	553879 823273	ACQ PD95 54N	749148	VIth Pay Scale
50	1- 443 611 275	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRAT ION	PG	FT	ANJUM	GUD MIT HE	ASST PROFE SSOR	02/01/201	Regular	N	MBA	B. SC.		423902 792186	AMT PG84 10B	198576	Conso
51	1- 443 739 235	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRAT ION	PG	FT	VIKAS	HIR ULK AR	ASST PROFE SSOR	14/08/201	Regular/ Approve d	N	MBA	BSC	PHD PERS UING	436535 822377	ADB PH13 35F	553036	Vith Pay Scale
52	1- 447 939 916	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING	UG	FT	RAHASA	SAH	ASST PROFE SSOR	06/09/200 4	Regular	N	ME	BE	PHD PERS UING	528439 841695	BHLP S214 8J	636688	Vith Pay Scale
53	1- 448 071 489	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING	UG	FT	RAVINDRA	MOJ	ASST PROFE SSOR	11/08/201	Regular	N	M.E	BE(EL ECTR ONIC S)		675908 719462	AOW PM01 93G	538248	VIth Pay Scale
54	1- 448 071 909	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING	UG	FT	SMITA	AGR AW AL	ASST PROFE SSOR	22/06/201 0	Adhoc	N	M.E(ELE CTR ONIC S)	BE(EL ECTR ONIC S)		801994 384542	ARJP R404 9N	216000	VIth Pay Scale
55	1- 449 294 433	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING	UG	FT	SUSHAMA	KAM BLE	ASST PROFE SSOR	11/08/201	Regular	N	MTE CH(E LECT RONI CS)	BE(EL ECTR ONIC S)		295340 749918	CTO PK49 06N	553048	Vith Pay Scale

Date of Signature (dd.imm/yyyy)

Printled By : ae2497851

Page 7 of 13

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-09/02/2018



36	1- 435 699 494	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	NITIN	KUM BHA R	ASST PROFE SSOR	11/08/201 0	Regular	N	M.E HEA T POW ER	BE MECH		509704 155725	BBM PK04 43H	490560	Vith Pay Scale
37	1- 436 231 605	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	UG	FT	NIRAJA	JAIN	ASSOCI ATE PROFE SSOR	01/07/200	Regular	N	ME COM P	BE (COM P SCI & ENGG		366362 174005	AHC PJ14 06E	770784	Vith Pay Scale
38	1- 436 248 501	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	UG	FT	RAGHUNA TH	KA WAL E	ASST PROFE SSOR	01/07/200	Regular	N	M.E	BE IT		938001 982705	AXU PK02 60H	558776	Vith Pay Scale
39	1- 436 257 794	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	BABAN	SUR YAT AL	ASST PROFE SSOR	05/08/199 9	Regular	N	ME(MEC HANI CAL)	BE(M ECHA NICAL	P.HD (APP)	200541 599915	AQW PS86 12G	729840	Vith Pay Scale
40	1- 436 379 905	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	UG	FT	DEEPALI	HIR OLI KAR	ASST PROFE SSOR	06/09/200 5	Regular	N	ME IT	BE COMP		271241 469915	ABU PH67 07N	627264	Vith Pay Scale
41	1- 436 379 909	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	UG	FT	SHALU	SAR ASA WAT	ASST PROFE SSOR	14/08/201	Regular	N	M.TE CH	B. TECH COMP		230919 560221	BXQ PS13 90M	476688	Vith Pay Scale
42	1- 439 967 421	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	AJIT	DU MBR E	ASST PROFE SSOR	04/07/200	Regular	N	M.E	B.E.M ECH)	PHD PERS UING	709919 273474	AMF PD32 18G	558776	Vith Pay Scale
43	1- 440 442 575	ENGINEERI NG AND TECHNOLO GY	FIRST YEAR/OTHER	UG	FT	NITIN	BHA LER AO	ASST PROFE SSOR	05/ 08 /199 9	Regular	N	ME APP EAR ED	BE CIVIL		309809 761743	AGB PB18 26E	694680	Vith Pay Scale
44	1- 441 571 961	ENGINEERI NG AND TECHNOLO GY	FIRST YEAR/OTHER	UG	FT	RAVINDRA	RAT HOD	ASST PROFE SSOR	01/07/200 8	Regular	N	M.E.	BE COMP UTER		817041 671115	AQB PR01 41G	558776	Vith Pay Scale
45	1- 441 571 969	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	UG	FT	BHARAT	KAN KAT E	ASST PROFE SSOR	17/08/200 9	Regular	N	M.E	BE COMP		95371 8 887 149	BQZ PK08 91B	490560	Vith Pay Scale

Date of Signature(dd/mm/lyyyy)

Seal of Institute

Name & Signature of Directon/Principal

Printed By : ae2497851



Application Status: Submitted
Application Sub-Status: Payment Received



ENGINEERI NG AND TECHNOLO GY INSTRUMENT ATION & CONTROL ENGINEERING ME(I NST RUM ENT ATIO N) M.E. ASSOCI ATE PROFE SSOR AZLP S155 4M SAN AMD IKA R BE(IN STRU MENT ATIO N) PDH REGIS TERE D 27 1-433 827 881 UG FT SANJAY 11/06/200 Regular N 703605 947022 770784 Vith Pay Scale BE (INST RU & CONT ROL) B.E.C OMPU TER INSTRUMENT ATION & CONTROL ENGINEERING ASST PROFE SSOR AIWP G252 9A 28 1-433 ENGINEERI UG MEGHA PAN DE 11/01/200 Regular 502417 374014 475023 NG AND TECHNOLO GY Pay Scale 827 885 ENGINEERI NG AND TECHNOLO GY ENGINEERI M.E. COM PUT ER M TEC COMPUTER ENGINEERING BHA DKU MBH ASST PROFE SSOR AHR PG88 01B 1-433 16/08/200 0 511444 598949 29 UG SWATI Regular 688432 Pay Scale 883 827 1-434 043 941 GAD EW AR BE(C OMP. SCI & ENGG INFORMATION TECHNOLOGY 30 UG AMOL ASST 16/12/200 Regular 631841 495119 AGD 659936 PROFE NG AND TECHNOLO GY PG85 29M H COM ENGINEERI NG AND TECHNOLO ASST PROFE SSOR FIRST YEAR/OTHER KED MSC 31 1-434 044 628 1-434 118 UG FT MANISHA 03/08/199 Regular N BSC 706530 183729 R390 3C Pay Scale GY ENGINEERI NG AND TECHNOLO GAI KW AD ASST PROFE SSOR M.E. PER SUIN G B.E. MECH ANIC ANV PG76 73D 32 MECHANICAL ENGINEERING ASHOK 11/08/201 0 N 670717 207553 UG Regular 490560 Pay Scale AL BE(IN STRU &CON TROL) GY ENGINEERI NG AND TECHNOLO 380 1-434 171 285 1-434 669 925 INSTRUMENT ATION & CONTROL ENGINEERING COMPUTER ENGINEERING 33 AMARDEE ASST PROFE SSOR 771835 323275 ANLP 8034 3D UG FT 03/08/200 Regular 490560 Pay Scale GY ENGINEERI HIN GAN E ASST PROFE SSOR ME COM P. ENG ACTP H437 6B 34 UG MADHURI 05/07/200 Regular 331349 578123 NG AND TECHNOLO GY COMP ME APP EAR ED ENGINEERI NG AND TECHNOLO GY ASST PROFE SSOR B.E. COMP UTER ENGG AHP PP18 10P COMPUTER ENGINEERING SHIVANAN D PHU 35 UG FT 09/08/199 Regular 258105 354175 665172 Pay Scale 363 695

Date of Signature(dd/mm/yyyy) Seal of Institute Name & Signature of Director/Principal

Printed By : ae2497851 Page 5 of 13

Application Report - Part 2



Report Generated on :-09/02/2018



19	1- 353 926 547 5	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING		FT	SHRIDHAR	RAS KAR	ASST PROFE SSOR	09/08/201 7	Adhoc	N	ME(H EAT POW ER)	BE		457 443 90606 4	BEO PR57 29E	0	
20	1- 353 926 797 8	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING		FT	SIDDHART H	SAL VE	ASST PROFE SSOR	09/08/201 7	Adhoc	N	M.TE CH(D ESIG N ENG G.)	BE		398783 072629	PS09 65E	0	
21	1- 353 926 852 0	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING		FT	PRAMOD	JAD HAV	ASST PROFE SSOR	05/06/201 7	Regular	N	ME	BE		524122 942194	ALEP J029 6L	474410	
22	1- 359 669 942 9	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING		FT	DEEPTI	DES HPA NDE	ASST PROFE SSOR	13/09/201 7	Adhoc	N	MEC HANI CAL ENGI NEE RING DESI GN	B.E		436973 724809	BHZP D602 0J	0	
23	1- 360 728 139 0	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING		FT	RANJIT	PA WA R	ASST PROFE SSOR	10/07/201 7	Regular	N	ME	BE		774003 382114	BMP PP65 28L	0	
24	1- 376 482 489 9	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING		FT	RITESH	PATI L	PRINCI PAL	17/06/201 7	Regular	Y	MT ECH (I.T)	B.E COMP UTER ENGG		754825 236335	ATXP P539 9M	770772	
25	1- 376 493 733 2	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRAT ION		FT	LAXMIKAN T	SHI	ASST PROFE SSOR	01/02/201 7	Adhoc	N	MBA	B.CO M		386539 989508	BNA PS80 17F	0	
26	1- 433 827 177	ENGINEERI NG AND TECHNOLO GY	INSTRUMENT ATION & CONTROL ENGINEERING	UG	FT	DEEPAK	PATI	ASSOCI ATE PROFE SSOR	09/06/200 7	Regular	N	ME(I NST RUM ENT ATIO N)	BE(IN STRU &CON TROL)	PHD REGIS TERE D	537792 363081	AIGP P733 0L	770784	Vith Pay Scale

Date of Signature(old/mm/lyyyy)

Seal of Institute

Name & Signature of Director/Principal

Printed By : ae2497851

Application Report - Part 2

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-09/02/2018



10	1- 299 311 131 5	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING	FT	PRIYESH	KHA IRN AR	ASST PROFE SSOR	15/06/201 5	Adhoc	N				973579 711596	PK90 15G	181164	Conso lidated
11	1- 299 330 251 2	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING	FT	VISHAL	KAT AKD HON D	ASST PROFE SSOR	15/06/201 5	Adhoc	N				560098 474263	AOX PG03 62A	181164	Conso
12	1- 323 578 758 8	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRAT ION	FT	PRADYNA	KSH IRS AGA R	ASST PROFE SSOR	06/12/201 6	Adhoc	N	M.B. A			566916 501514	AWY PK74 47D	181164	Conso
13	1- 336 400 798 3	ENGINEERI NG AND TECHNOLO GY	FIRST YEAR/OTHER	FT	SWATI	THA	ASST PROFE SSOR	13/12/201	Adhoc	N	M.SC	B.SC		367421 797350	AZFP T151 9B	117672	
14	1- 353 908 393 8	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	FT	NAJNEEN	TAM BOL I	ASST PROFE SSOR	06/09/201 7	Adhos	N	ME	BE		493469 355060	ANLP T486 9L	0	
15	1- 353 908 394 8	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	FT	PRIYANKA	KAM THE	ASST PROFE SSOR	16/08/201 7	Adhoc	N	ME	BE		524777 336994	CTYP K994 7D	0	
16	1- 353 908 399 2	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	FT	POONAM	SUR YA WA NSH	ASST PROFE SSOR	01/07/201	Regular	N	ME	BE		228875 005637	BSG PB63 89E	0	
17	1- 353 908 404	ENGINEERI NG AND TECHNOLO GY	INSTRUMENT ATION & CONTROL ENGINEERING	FT	PRIYANKA	WA DJE	ASST PROFE SSOR	23/08/201 7	Adhoc	N	M.TE CH	B.TEC H		505440 300006	ABU PW6 513F	0	
18	1- 353 908 460 3	ENGINEERI NG AND TECHNOLO GY	FIRST YEAR/OTHER	FT	VIVEK	BHO SAL E	ASST PROFE SSOR	01/07/201	Regular	N	M.P. ED	B.P ED	NET/S ET	355 83 6 823758	ANIP B213 6R	0	

Date of Signature(dd/mm/yyyy)

Seal of Institute

Name & Signature of Director/Principal

Printed By : ae2497851

Application Report - Part 2

Application Status: Submitted
Application Sub-Status: Payment Received

Report Generated on :-09/02/2018



2	1- 233 097 679 8	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRAT ION	PG	FT	SEEMA	GAD AGI NAT H	ASST PROFE SSOR	02/09/201	Adhoc	N	MBA	B.B.A		569032 208347	MCP SV45 69H	202068	Conso lidated
3	1- 247 220 898 2	ENGINEERI NG AND TECHNOLO GY	FIRST YEAR/OTHER	UG	FT	VAISHALI	ARA LE	ASST PROFE SSOR	16/08/200	Regular	N	M.SC	B.SC	M.SC	221366 563712	ABAP H790 5E	651392	VIth Pay Scale
4	1- 247 249 721	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	UG	FT	SHARANA PPA	PUJ ARI	ASST PROFE SSOR	02/01/201	Adhoc	N	M.TE CH	BE		447287 595689	BCO PP82 05K	178068	Conso lidated
5	1- 250 623 034 3	ENGINEERI NG AND TECHNOLO GY	FIRST YEAR/OTHER	UG	FT	AMIT	KUR MI	TRAININ G & PLACE MENT OFFICE R	15/09/201 4	Adhoc	N	M.B.	BE		780280 119426	ASFP K865 3C	90957	Conso lidated
6	1- 252 096 302 5	ENGINEERI NG AND TECHNOLO GY	ELECTRONIC S ENGINEERING	UG	FT	ASHWINI	MHA SKE	ASST PROFE SSOR	02/01/201 5	Adhoc	N	MBA			289403 248789	PM28 23H	202068	Conso
7	1- 270 873 802	ENGINEERI NG AND TECHNOLO GY	FIRST YEAR/OTHER	UG	FT	SHITAL	KAR LE	ASST PROFE SSOR	22/07/201 5	Adhoc	N	M.SC	B.SC		557233 828516	CNV PK15 00P	224520	Conso lidated
8	1- 270 877 252	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	UG	FT	SUPRIYA	PA WA R	ASST PROFE SSOR	20/07/201 5	Adhoc	N	M- TEC H	B.E		856394 656457	APSP J473 0K	174192	Conso
9	1- 297 345 701 7	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING		FT	NAMBATA	SUT	ASST PROFE SSOR	01/01/201 6	Adhoc	N	ME	B TECH IN COMP UTER SCIE NCE		691680 167778	FOP PS04 55M	174192	Conso lidated

Date of Signature (dd/mm/yyyy)

Seal of Institute

Name & Signature of Director/Principal

Printed By : ae2497851

Page 2 of 13

All India Council for Technical Education
(An Autonomous Organization, Under Ministry of HRD, Govt. of India).
Nelson Mandela Marg. Vasant Kunj, New Deihi-110067 Website: https://www.alcte-india.org



APPROVAL PROCESS 2018-19

Application Report Part-2

Permanent Institute Id
Current Application No.
Application No. of 2017-2018
AICTE File No.
Application Type
Organization Registration No.

Surname	PATIL	First Name	RITESH
Father's Name	VAMANRAO	Date of Birth	03/04/1975
Doctorate Degree	Yes	Field of Specialization	Computer Science & Engg
Master's Degree	M.Tech	Bachelor Degree	BE
Other Qualifications	Ph.D	Date of Joining the Institute as head	17/06/2017
Appointment Type	Regular	Exact Designation	Principal
Experience (T-R-I)	Teaching	Research	Industry
	18	1	

Faculty Counts		
Total No. of Faculty	63	
No. of Teaching faculty approved by University/Government?	40	

Facu	ity L	Jeta	IIIS	

Sr. No.	Faculty ID	Programme	Course	Faculty Type	FT/PT	First Name	Surname	Exact Designation	Date of Joining the Institute	Appointment Type	Doctorate	Master's Degree	Bachelor 's Degree	Other Qualification	Aadhar Card	PAN Card	Total Gross Salary for the Last Financial Year	Pay Scale
1	1- 231 804 034 4	MANAGEME NT	MASTERS IN BUSINESS ADMINISTRAT ION	PG	FT	ARATI	MAS HIR KAR	ASST PROFE SSOR	11/08/201	Adhoc		MMS	BE(ET C)		362863 301401	BAEP M018 OL	167220	Conso lidated

Date of Signature(dd/mm/yyyy) Seal of Institute Name & Signature of Director/Principal

Printed By : ae2497851 Page 1 of 13

2.4.2 Honours and recognitions received by teachers

(received awards, recognition, fellowships at State, National, International level from Government,

recognised bodies during the year)

Year of award	Name of full time teachers receiving awards from state level, national level, international level	Designation	Name of the award, fellowship, received from Government or recognized bodies
2018	Prof. Nirja Jain	Associate Professor	Best paper representation award in the conference: International Conference on Emerging Trends in Science Engineering & Technology (ICETSET -2018).

International Journal of Innovations & Advancement in Computer Science LHACS

ISSN 2347 - 8616 Volume 7, Issue 3 March 2018



KEY PRIVACY CONCERNS IN CLOUD:

- 1. Organization's ability to provide the individual with access to all personal information and to comply with
- 2. How the existing privacy compliance requirements are impacted by the move to the cloud?
- 3. Data transfer in cloud usually happens without the knowledge of organization resulting in potential
- 4. How long the personal information will be retained and who enforces this policy in cloud?
- 5. Does the destruction of data policy destroys data or just makes it inaccessible to the organization?

CHALLENGES IN EXISTING SYSTEM:

The existing Walrus storage provides the list of private data to the users. The request to access public or protected data can be satisfied on demand of the client. But client need to specify the bucket name or the access URL for the bucket in advance. Usually the time required to locate the private bucket is less than the time required to access public or protected bucket because access control list of the bucket needs to be searched to check whether or not the user can access it. And revoking the access policy to reduce the search time for the buckets may compromise the privacy of the buckets.

In a cloud scenario neither the data owner nor the cloud server can enforce the owner's access control policy. The reasons being maintaining the confidentiality and performance. The data owner instead needs to mediate every access request to filter the query result. This in turn nullifies the advantage of storing data at an external server. Therefore it is necessary to design a mechanism such that the data themselves enforce the restrictions on the set of users who can access it.

Both the privacy of the users accessing cloud services and of the data stored at cloud servers may be at risk since access requests could be exploited either by the cloud server or by a malicious observer to possibly infer the sensitive content of the accessed data. The query evaluation process is also at risk since the cloud server is not trusted and therefore can compromise the integrity of query results. Query results satisfy the integrity checks if they are correct (i.e. computed on genuine data), complete (i.e. computed over the whole data collection), and fresh (i.e. computed on the most recent version of the data). Correctness can be achieved by digital signatures. Defining authenticated data structures on the data may ensure completeness. However these data structures may be less flexible as they provide integrity guarantee only for queries operating on the attribute on which the structure has been defined. Freshness can be provided by making authenticated data structures dependent on a variable that changes over time.

SIGNIFICANCE OF THE STUDY IN THE CONTEXT OF CURRENT STATUS:

Data privacy is "the aspect of information technology that deals with the ability an organization or individual has to determine what data in a computer system can be shared with third parties." This allows an organization to protect data within and outside organization boundaries, reducing the amount of weak points hackers look for. Proper data security also protects data when it's shared with other users outside an organization's security

Privacy as a need in the society existed since centuries and laws on data privacy mostly started

getting enacted in several countries from late 1900s. But it is only with developments in the field of ICT and increasing digital convergence in the last few decades that introduced much greater opportunities for easy exploitation of personal data by corporates and government, for commercial or other unintended purposes without consent or knowledge of data owner.

OBJECTIVES:

The privacy issues differ according to different cloud scenarios and can be divided into following categories:

(i) how to enable users to have control over their data when the data are stored and processed in cloud and avoid theft, nefarious use, and unauthorized resale,

March 2018



environment introduce some interesting research challenges that include data security; database resource deployment on VM cloud optimization verses query optimization, applicability of Codd's query optimization. Cloud services make easier for users to access their personal information from databases and make it available to services distributed across Internet getting exposed to challenges of privacy and security. Users have

typically to establish their identity each time they use a new cloud service, usually by filling out an online form and providing sensitive personal information (e.g., name, home address, credit card number, phone number, etc.). This leaves a trail of personal information that, if not properly protected, may be misused.

(b) National status:

Protection of personal data is becoming a priority for the Indian Corporate sector, driven by stricter regulations on data privacy and increasing global business operations. Due to outsourced work, the Indian IT industry in particular has the additional responsibility to protect data of end-consumers from various countries, with exposure to much wider data protection regime. It is therefore imperative that the industry not only assign required focus to data privacy but may also use it as differentiator. While this importance cannot be undermined, privacy is not an absolute right and most data privacy regulations allow organizations to a reasonable extent, to balance it along with other conflicting interests such as security, need to comply with other laws or contracts, and business operations to some degree.

PRIVACY ISSUES IN CLOUD:

It is believed that information security policies cover the data privacy as well. Of course the two terms are interrelated. But in context of cloud computing, data privacy has its own concerns. The concept of privacy varies among countries, cultures, and jurisdiction as well as on the infrastructure of the organization. Privacy rights are related to the collection, use, disclosure, storage and destruction of personal data [9]. Privacy preservation should be managed as part of the data used by the organization.

IMPACT OF CLOUD ON DATA PRIVACY:

- 1. Generation of information
- 2. Use
- 3. Transfer
- 4. Transformation
- 5. Storage
- 6. Archival
- 7. Destruction



Fig. 3: Impact of Cloud of Data Privacy

International Journal of Innovations & Advancement in Computer Science LHACS ISSN 2347 - 8616 Volume 7, Issue 3

March 2018



CLOUD SECURITY:

Cloud Security Alliance identify seven threats to cloud computing that can be interpreted as a classification of security issues found within the cloud. They are:

- 1. Abuse and Nefarious Use of Cloud Computing
- 2. Insecure Application Programming Interfaces
- 3. Malicious Insiders
- 4. Shared Technology Vulnerabilities
- 5. Data Loss/Leakage
- 6. Account, Service and Traffic Hijacking
- 7. Unknown Risk Profile

Data loss / leakage stems from the disclosure of information that, though hidden, is deduced from freely available information. When users interact with a service they can leave a public trail, be it from status update messages or through new postings. Unwelcome linkage occurs when new information is discerned about an individual through analysis of the individuals public trail i.e. links. This unwelcome linkage could be accidental or the result of the individual not covering their tracks. Social graph merging is similar to unwelcome linkage however the links formed occur through the aggregation of social graphs. A social graph is a graph describing a person's social information such as friends, groups and interests. Through combination of a person's social graph from separate social networking sites, or the social graphs of people from the same social network site, new information can be deduced.

Interdisciplinary relevance:

The rise of cloud computing as an universal platform for providing all kinds of services to users and organizations demands research and development in all levels of computing systems. Starting from the hardware level, we may highlight the continuous need for mechanisms that improve the support to virtualization, which also affects significantly the operating system architecture and the interfaces to hardware and functions provided to user level. One particular challenge is data management, since data have been generated at unseen rates, which not only overloads storage resources, but also demand scalable algorithms. In this scenario, desired applications must process distributed data, which should be moved the least, and, if migrating data is necessary, it should overlap with actual computation as much as possible, it is necessary to foster interdisciplinary research to enhance cloud-based platforms and services because isolated efforts in any context will be less effective for not considering their impact on other research areas. Such a need seems to be even more important considering that cloud platforms and their usage are a moving target which demands fast, versatile and integrated models, algorithms, mechanisms and techniques.

REVIEW OF RESEARCH AND DEVELOPMENT IN THE SUBJECT:

(a) International status:

Millions of people are unaware of and uninformed about how their personal information is being used, collected or shared in our digital society. Data Privacy Day aims to inspire dialogue and empower individuals and companies to take action. Data Privacy Day began in the United States and Canada in January 2008 as an extension of the Data Protection Day celebration in Europe. Data Protection Day commemorates the Jan. 28, 1981, signing of Convention 108, the first legally binding international treaty dealing with privacy and data protection. Data Privacy Day is observed annually on Jan. 28.

A popular class of computing clouds is Database Infrastructure as a Service (IaaS) clouds, exemplified by Amazon's Elastic Computing Cloud (EC2). In these clouds, users are given access to virtual machines (VM) on which they can install and run arbitrary software, including database systems. Users can also deploy database appliances on these clouds, which are virtual machines with pre-installed pre-configured database systems. Deploying database appliances on IaaS clouds and performance tuning and optimization in this



client server architecture. One can use MySQL Google Cloud services to support our database requirement of application from small to medium size applications.

MySQL databases sent in the cloud without an object. It is provided you by the Google Cloud Platform with effective databases that run quick, don't come up short on space and give your application the excess.

Following are some of the advantages of using MySQL Database in Cloud Computing.

1) Availability:

Most of the system which works on open source technology prefers the MySQL databases over the application development by the programmers. Hence it is available on large scale and programmers are comfortable using it.

2) Buy the database administration only:

Some cloud organizations just offer MySQL database facilitating through a cloud-based facilitating record. As of late, organizations began offering databases as an administration, permitting people to pay just for the databases and not for a facilitating record that there is no utilization for.

3) Versatility:

The versatility that originates from MySQL databases cannot be coordinated by individual or devoted devices. People would prefer not to ship in a bundle of database servers for trivial needs, however, cloud-based MySQL databases are ideal for such circumstance.

GOOGLE CLOUD MYSQL DATABASE ARCHITECTURE:

Following Figure 2 represents the overall architecture of how Google MySQL cloud services works. We had the database stored cluster wise/region wise on Google cloud. Whenever the request comes from users (clients) through internet it is passed to the Google Cloud platform. There is one compute engine that processes this request on cloud server where it will extract the SQL RDBMS query from the request and this query will get processed in Cloud SQL. This query upon the correctness of syntaxes will be executed on Cloud MySQL Database services and based on the query the result will be passed over internet to the user (Clients).

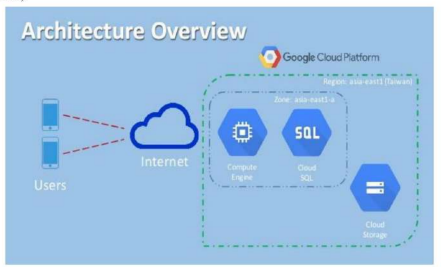


Fig. 2: Google MySQL Cloud Service

International Journal of Innovations & Advancement in Computer Science LHACS ISSN 2347 - 8616

Volume 7, Issue 3 March 2018



CLOUD DBMS WISH LIST

- 1) Efficiency: 'Pay-as-you-go' model is structured such that the price increases linearly with the requisite storage, network bandwidth and compute power.
- Fault tolerance: a fault tolerant transactional DBMS needs to recover from a failure without losing any data or updates from recently committed transactions; whereas a fault tolerant analytical DBMS wish it doesn't have to restart a query if one of the nodes involved in query processing fails. The long, complex queries are difficult to complete if it needs to restart each time of node failure. Business applications demand that the cloud database be ACID compliant.
- Ability to run in heterogeneous environment: the degraded/ inconsistent performance of cloud compute nodes would have disproportionate effect on the query latency. This need to be taken proper care of while designing a system for heterogeneous environment.
- Ability to operate on encrypted data: to prevent unauthorized access to the sensitive data on cloud application should have ability to decrypt the encrypted data before accessing it. The data analysis ability to work with encrypted data directly will need shipping of small amount of data in turn significantly improving the performance.
- 5) Ability to interface with business intelligence products: different customer-facing business
- 6) Intelligence tools working with database software to help in visualization, query generation, result dash-boarding and advanced data analysis typically interface with the database using JDBC or ODBC. So the database software that works with these products must accept SQL queries over these connections.
- Security while Create, Write To and Query database like Amazon Web Services Relational Database (AWSRD) using CEP (Cloud Event Processing). Cloud-based Event Processing is where some event processing application is put into a closed / corporate, or public / distributed, cloud computing environment. Event latency and event store latency are major considerations.

Databases in Cloud Computing Environment:

At present the cloud database environment is supposed to be the best possible answer for most of the need of programming developers over the globe where they need to store the their data of their application in backend which can be accessed and adaptable to changes from even a single client. This Database as a service (DBaas) benefits over lot of traditional databases on local and server machine like MySQL, Oracle etc. The database which are classified over the traditional RDS (Relational data services where we get the data on organized way of SQL query writing. For such conventional databases on cloud are maintained by Amazon RDS,

Google SQL and Micro	soft Azure.	
	abases concepts, v	ke Amazon Simple DB, Google Data store which are not a RDS but which are unstandardized and doesn't require traditional RDBMS
There are some most po	opular databases in	cloud computing. They are mentioned below:
☐ StromDB	☐ MySQL	☐ PostgreSQL
☐ Google Cloud SQL	☐ MongoLab.	
As in this paper we and details about it.	re focussing on M	lySQL Google Databases on Cloud, we will be mentioning all the
MySQL		
and can be utilized und	er either the GNU earty, multi-strung,	se administration framework. It is possessed by Oracle Corporation General Public License or a standard business permit acquired from value-based DBMS. It is profoundly versatile and can be conveyed
Google Cloud SQL is	the services wh	ich one can hire on Google cloud which uses MySQL database

internally. It provides all the features of the MySQL and it is equally useful the way it was useful on normal

March 2018



KEY BENEFITS OF CLOUD COMPUTING:

- 1. Virtualization: separating the business service from the infrastructure needed to run it.
- 2. Flexibility to choose multiple vendors that provide
 - reliable and scalable business services a.
 - development environments b.
 - infrastructure that can be leveraged out of box C.
 - d. billed on a metered basis
- Flexibility of the infrastructure to instantly allocate and de-allocate massively scalable resources to 3. business services on a demand basis.
- Cost allocation flexibility for customers wanting to move CapEx(Capital Expenditure) into OpEx(Operational Expenditure)
- Reduced costs due to operational efficiencies and more rapid deployment of new business services.

DATABASE AS A SERVICE:

When we are discussing about cloud databases, we mean and assume that it holds the information on distributed server in diverse areas as the information is kept on various cloud server around the globe. And because of this the cloud database structure will not remain same over the diverse database administration framework. On Cloud database platform there will be number of clients (hubs) which will able to handle multiple requests coming from multiple client. The connection of this system will be requiring convenient and full access to the databases on cloud environment. Many system over the cloud can get benefit the cloud database system, the user can connect to this by their own system or even through the handheld devices like mobile or tablet PC's. Following diagram will illustrate the flow of cloud database infrastructure.

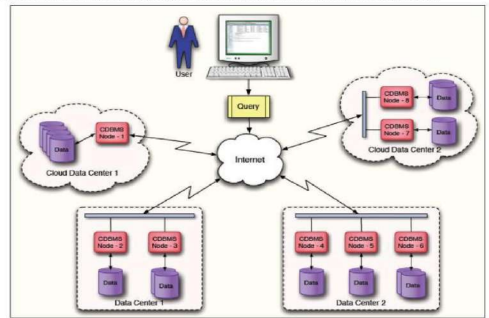


Fig. 1 Cloud Database Infrastructure



DaaS (Database as a Service) in Cloud Computing

. Niraja Jain

Dr. B. Raghu

Dr V. Kanna

PDEACOEM,

SVS Group of Institutes, Warangal

Dean

Bharath University, Chennai

Bharath University, Chennai

Bharath University, Chennai

ABSTRACT:

Cloud computing technology had changed the way the data is stored and processed. The multidimensional growth in computing systems and technologies have resulted into advanced scalable, portable and large scale integrated systems and technologies. Data centres, virtualization, cloud and WEB2 technologies are frontiers of such growth. Computing has changed itself from being a product to a service that can be delivered to the consumers over internet through large scale data centres or cloud, the data centres used to create cloud services represents a significant investment in capital outlay and on-going cost. The private and public cloud platforms offer to deliver all the benefits of cloud computing technology to their customers. Databases had always been the critical part of this endeavour. E.F. Codd in 1970 proposed the rules for relational databases resulting into efficient and optimized query processing. To achieve such effectiveness, todays cloud databases need to be made cloud computing compatible. Recent technologies are putting more demand on query optimization and data security with increasing scalability.

The clouds provide on demand resources or services over the internet, usually at the scale and with the reliability of a data centre. The types of clouds can be categorized into architectural model, computing model, management model and payment model.

Cloud computing, Database as a Service, Google Cloud

INTRODUCTION:

Over past few years there is an advent changes in the technology especially after the emergence and heavy use of Internet. Single System(Stand Alone) application are getting replaced by low cost, flexible and pay -asyou-go mechanism on distributed internet based applications. Here the public cloud system plays very important role. With the advent of Cloud platform where we are getting Software as a Service (SAAS), Infrastructure as a Service (IAAS) and platform as a service (PAAS) is getting popular day by day.

In this paper we are discussing about the SAAS where we are taking the Database as a service (DBaas) into consideration.

CLOUD COMPUTING DEFINITION:

The cloud computing industry represents a large ecosystem of many models, vendors, and market niches. The US National Institute of Standards and Technology (NIST) have published a cloud computing definition that attempts to encompass all the various cloud approaches. Cloud computing is the model for enabling convenient, on-demand network access to a shared pool of configurable computing resources that can be rapidly provisioned and released with minimal management effort or service provider interaction. This cloud model promotes availability and is composed of:

Essential characteristics: On-demand service provisioning, access to network, Resource provisioning, instant scalability and on demand guaranteed service

Service models: Cloud Software as a Service, Cloud Platform as a Service, and Cloud Infrastructure as a Service

Deployment models: Private cloud, Community cloud, Public cloud and Hybrid cloud

International Journal of Innovations & Advancement in Computer Science LHACS



ISSN 2347 - 8616 Volume 7, Issue 3 March 2018

- (ii) how to guarantee data replications in a jurisdiction and consistent state, where replicating user data to multiple suitable locations is an usual choice, and avoid data loss, leakage, and unauthorized modification or fabrication,
- (iii which party is responsible for ensuring legal requirements for personal information,
- (iv) to what extent cloud subcontractors are involved in processing which can be properly identified, checked, and ascertained.

CONCLUSION:

This paper surveys the different cloud computing paradigms and the database support in the cloud environment, we propose to use the Eucalyptus private cloud architecture as the experimental setup for testing the effectiveness of privacy preservation strategy in storage clouds. Storage clouds allow the client to upload the data to the servers. The data is available as and when required with the implemented security policies and reliability. The most difficult task for the storage clouds is to identify the authorized user for the requested data from the huge collection. Cloud providers allow for direct access to the private data. It is expected that only the authorized clients from the list provided to get access to the private data be allowed and others be denied the service by the data provider.

REFERENCES:

- 1) Ali Khajeh-Hosseini, Ian Sommerville, Ilango Sriram "Research Challenges for Enterprise Cloud Computing'
- 2) Albert Greenberg, James Hamilton David Maltz, Parveen Patel (2009) "The Cost of a Cloud:Research Problems in data Center Networks" ACM SIGCOMM Computer Communication Review
- Daniel J Abadi (2009) "Data Management in the cloud: Limitations and Opportunities"
- Bulletin of IEEE Computer Society Technical Committee on Data Engineering
- 4) E F Codd (1970) "Codd's rules for relational databases" Counications of ACM Vol 13 Issue 6 Pages 377-387
- 5) Mike Hogan (2008) "Cloud Computing and databases: How databases can meet the demands of cloud computing" ScaleDB
- 6) Peter Mell, Tim Grance (2009) "NIST Definition of Cloud Computing" Version 15
- 7) Qi Zhang, Lu Cheng, Raouf Boutaba (2010) "Cloud computing: state-of-the-art and research challenges" DOI 10.1007/s13174-010-0007-6 Springer J Internet Serv Appl
- 8) Rakesh Agrawal et al (2008) "The Claremont Report on Database Research"

2.5 Evaluation Process and Reforms

2.5.1 Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

Programme	Programme Code	Semester/ year	Last date of the last	Date of
Name			semester-end/ year- end	declaration of
			examination	results of
				semester-end/
				year- end
				examination
UG	B. E.	2017-18	29/05/2018	22/06/2018
PG	M.B.A.	2017-18	05/05/2018	27/06/2018

2.5.2 Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

- A) The Institute is accountable to the stakeholders students, faculty, parents, alumni and the society. The evaluation processes are brought to the notice of the students and faculty through the followings:
- The Institute makes aware to the admitted students and parent about the evaluation process through the induction program conducted at start of college at institute and department level.
- The Institute notifies the students regarding schedule and structure of internal and SPPU's evaluation system through the college notice board.
- At the commencement of the term students are notified about the criteria for evaluation of term work.
- The term work marks are given on different parameters like (i) attendance of student (ii) internal examination performance (iii) continuous assessment and (iv) mock practical oral examination.
- Students' performance is assessed by midterm submission and internal examination. Institute conducts two unit tests and prelim examination.
- All this information is given to the parents through parent-teacher meeting. The letters are sent to the parents after each unit examination and the marks and attendance is conveyed to the parents.
- The evaluation parameters and methodology is finalized in the faculty meeting. Suggestions from the faculty are incorporated in finalizing the policies.
- The suggestions of alumina taken in alumni meeting are also considered while deciding the strategies. The policies are revised in every semester in general meeting.
- B) The institution implements all the evaluation reforms as prescribed by the SPPU. In addition, the Institute has introduced measures on its own. Following are the major evaluation reforms introduced by the University.

- Appointment of CEO- As per SPPU directives, the Institute has appointed a senior and experienced faculty member as College Examination Officer (CEO). The Examination Committee is a structured with the Principal as the Chairman assisted by CEO who is the member Secretary and senior faculty members from each department.
- In-sem Examination- SPPU has introduced concept of in-sem examination for Third year Engineering (TE) and Final year of Engineering (BE). The Institute has smoothly adopted all the rules, and procedures laid down by University.
- Computerization- SPPU has introduced online examination for evaluation of first and second year engineering students. The Institute conducts online examinations of the SPPU during every semester. The marks of term work /oral examination and those for in-semester (for TE and BE) are submitted online to the University.
- Appointment of Internal Examiners- The Institute appoints internal examiners for the practical/oral examinations as per the guidelines of the University.

 The reforms initiated by the Institute are —
- The institute conducts the following internal examination as part of evaluation of student continuously.
- For FE and SE two online examinations as per the university norms are taken. The results are displayed on the same day on the notice board and also conveyed to the parents.
- For TE and BE internal in semester examination of 30 mark is conducted as per the format of university.
- Students performance is assessed continuously in practical slots for regular completion and understanding. The mid semester submission is part of the academic calendar where the submission of assignments is assessed at mid of every semester. Students are also assessed by different competitions and events organized.
- The institute organizes the central assessment of papers (CAP) for TE and BE in semester examination as per the guidelines by S P P University. The CAP director arranges for assessment of papers and online filling the marks on university portal.



TTRIBAI PHULE PUNE UNIVERSITY

(formerly University of Pune) GANESHKHIND, PUNE 411 007.

STATEMENT OF MARKS FOR MASTER OF BUSINESS ADMINISTRATION (REV. 2016)

SEAT NO. 16609

CENTRE 48

PERM REG. NO.: 2051608680

NAME UNDRE HARSHAL POPAT

MOTHER : MANGAL

COLLEGE 1223 AG AWATE COE, HADAPSAR, PUNE

YEAR : APRIL 2017	<	- MA	RKS	>	С	RE-	GR-	
EM. NAME OF THE COURSE	OL.	INT	UEX	TOT	D	ITS	ADE	GP
					-			
ACCOUNTING FOR BUSINESS DECISIONS	11	17	15	43	*	03	P	01:
ECONOMIC ANALYSIS FOR BUSINESS DECISIONS	07	20	20	47	*	03	C	015
LEGAL ASPECTS OF BUSINESS	08	18	17	43	ж	03	P	012
BUSINESS RESEARCH METHODS	12	21	23	56	P	03	B+	021
ORGANIZATIONAL BEHAVIOUR	10	20	21	51	P	03	В	018
LEGAL ASPECTS OF BUSINESS BUSINESS RESEARCH METHODS ORGANIZATIONAL BEHAVIOUR BASICS OF MARKETING BUSINESS COMMUNICATION LAB MS EXCEL & ADVANCED EXCEL LAB	10	20	21	51	P	03	В	018
BUSINESS COMMUNICATION LAB	-	44	-	44	P	02	0	020
MS EXCEL & ADVANCED EXCEL LAB	-	44	-	44	P	02	0	
SELLING & NEGOTIATION SKILLS LAB PERSONALITY DEVELOPMENT LAB	-	44	-	44	P	02	0	020
PERSONALITY DEVELOPMENT LAB	_	44	-		P	02	2.722.70	020
	-	22	-	22	Р	01	0	!
INTRODUCTION TO CYBER SECURITY - I		21	-			01	ō	1
MARKETING MANAGEMENT	09	19	19	100		03		015
FINANCIAL MANAGEMENT	10	19	19			03	C	015
HUMAN RESOURCE MANAGEMENT	11	23	26			03	A	024
FINANCIAL MANAGEMENT HUMAN RESOURCE MANAGEMENT DECISION SCIENCE OPERATIONS & SUPPLY CHAIN MANAGEMENT	08	18	18			03	Р	012
OPERATIONS & SUPPLY CHAIN MANAGEMENT MANAGEMENT INFORMATION SYSTEMS	14	17	16			03	c	015
MANAGEMENT INFORMATION SYSTEMS	13	200	18			03	C	015
EMOTIONAL INTELL. & MANAGERIAL EFFECT. LAR		43	_			02	ŏ	020
MS PROJECT LAB	_	45	-			-	0	020
LIFE SKILLS LAB	-	45	-			02	O	020
BUSINESS SYSTEMS & PROCEDURES	-	45	_			200	0	020
HUMAN RICHTS - II		1100		21		100	0	!
INTRODUCTION TO CYBER SECURITY - II	-	22	_			01	n	i
GPA: (1) 6.770(2) 6.770			7	OTAL			-	352

Not considered for calculation of final grade



No.: 17. 00556 SAVITRIBAI PHULE PUNE UNIVERSITY

(formerly University of Pune)

GANESHKHIND, PUNE 411 007.

STATEMENT OF MARKS FOR MASTER OF BUSINESS ADMINISTRATION (REV. 2013)

SEAT NO. 37409 CENTRE NAME MHETRE AKSHAY DAYANDEV PERM REG. NO.: 2051507208

MOTHER : SARITA

COLLEGE 1223 AG AWATE COE, HADAPSAR, PUNE

YEAR : APRIL 2017	(- 114	RKS)	C	RE-	GR-	
SEM. NAME OF THE COURSE	OL.	INT	UEX	TOT	D	ITS	ADE	GF'
SUBJECT : OPERATIONS MANAGEMENT								
1 ACCOUNTING FOR DUSINESS DECISIONS	11	24	32	67	P	03	Α	02
ECONOMIC ANALYSIS FOR BUSINESS DECISIONS	06		31			03		024
LEGAL ASPECTS OF BUSINESS	12	22	24	0.000	100	03		100000
BUSINESS RESEARCH METHODS	12	25	31		0.00	03	A	021
ORGANIZATIONAL BEHAVIOUR	13	25	30	1573000		03	A	024
BASICS OF MARKETING	13	18	13			03	C	015
BUSINESS COMMUNICATION LAB		42	-		17	02	a	020
MS EXCEL & ADVANCED EXCEL LAB	-		**	27.23.00	1.5	02	a	020
SELLING & NEGOTIATION SKILLS LAB	-	42	-			02	0	020
LEADERSHIP LAB	_	41	-	1000		02	0	020
HUMAN RIGHTS - I	-	22	-			01	Ö	1
	_	24	-			01	0	81
The state of the s		25		12.5			-	- market
2 MARKETING MANAGEMENT	07	-	29		4	03	A	024
FINANCIAL MANAGEMENT	11	19	19			0.3	C	015
MUMAN RESOURCE MANAGEMENT	14	20	20	Street,		0.3	H	018
DECISION SCIENCE	06	23	26	337.00		0.3		021
OPERATIONS & SUPPLY CHAIN MANAGEMENT	13	18	18			0.3	C	015
MANAGEMENT INFORMATION SYSTEMS	12	21	55			03		021
LIFE SKILLS LAB	-	43	••		285	02	0	020
GEOPOLITICS & THE WORLD ECONOMIC SYSTEM		46	77.			02	0	020
COMP.AIDED PERSONAL PRODUCTIVITY TOOLS LAB	-	44	**		7	02.	()	020
INDUSTRY ANALYSIS - DESK RESEARCH	-	45				110000	0	020
HUMAN RIGHTS - II	-	21	***				0	!
INTRODUCTION TO CYBER SECURITY - II		22	***		0		0	!
3 STRATEGIC MANAGEMENT	10	17	16			C. 10.5	P	012
ENTERPRISE PERFORMANCE MANAGEMENT	13	20	20	12.1	P	0.3	U	018
STARTUP & NEW VENTURE MANAGEMENT	17	23	26	66	P	0.3	A	024
SUMMER INTERNSHIP PROJECT	-	45	68	113	13	116	A+	054
PLANNING & CONTROL OF OPERATIONS	08	19	19	163	P	0.3	C	015
INVENTORY MANAGEMENT	09	20	20	49	P	0.3	C.	015
PRODUCTIVITY MANAGEMENT	-	47		47	P	02	0	020
MANUFACTURING RESOURCE PLANNING	-	46	***	45	P	02	0	020
SIX SIGMA	_	46	***	95	F	02	O	020
PROJECT MANAGEMENT	_	46	-	45	P	02	0	020
INTRODUCTION TO CYBER SECURITY - III	-	23		23	P	01	0	ı
SKILL DEVELOPMENT - I	-	45	-			02	0	
				1000		100000	- 2	- 17
			1,	COMT	. IVI	7117		



SAVITRIBAI PHULE PUNE UNIVERSITY

(formerly University of Pune) GANESHKHIND, PUNE 411 007.

STATEMENT OF MARKS FOR MASTER OF BUSINESS ADMINISTRATION (REV. 2013)

SEAT NO. 37409 CENTRE 48 PERM REG. NO.: 2051507208 NAME MHETRE AKEHAY DNYANDEV MOTHER : SARITA

COLLEGE 1223 AG AWATE CDE. HADAPSAR, PUNE

YEAR : APRIL 2017	(- 114	RKS .		CRE-	GR-	
SEM. NAME OF THE COURSE	OL.	INT	UEX	TOT	DITS	ADE	GI

PAGE : 2							
4 MANAGING FOR SUSTAINABILITY	11	21	22	54	# 03	В	01
DISSERTATION	-	45	_	415	+ 02	D	02
OPERATIONS STRATEGY	08	20	21	49	# 03	C	201
TOTAL QUALITY MANAGEMENT	16	21	22		* 03	B+	7
FINANCIAL PERSPECTIVES IN OPERATIONS					12.000 10.000 10.000	-	
MANAGEMENT	-	43		43	* 02	0	02
SERVICE OPERATIONS MANAGEMENT	-	45	++	457	* 02	O	02

MODELING TECHNIQUES FOR OPERATIONS BUSINESS PROCESS MANAGEMENT 47 + 02 021 INTRODUCTION TO CYBER SECURITY - IV 21 21 * 01 SKILL DEVELOPMENT - II SGPA : (1) 8.150(2) 7.460(3) 7.520(4) 8.110 - 46 * 02 TOTAL 100 778

TOT. MARKS: 1985/3000 (66.17%) CGPA: 7.780 FINAL GRADE: A Perultogend, resultogend, resulto, end exam MBA = 2nd gover

TI

201718

- Not considered for calculation of Final grade

Pune District Education Association's College of Engineering, Manjari(Bk), PUNE-307 Department: Computer Engineering A.Y. 2017-18 Continuous Assessment (Theory)

Class: SE Computer

Sub: Microprocessor

Roll No		Ass.1	Ass.2	Ass.3	Ass.4	Ass.5	Ass.6	Remark
	Nair Divya Suresh	Sivye	Sivya	Divya	Sivya	Eivite	Guye	Const
	Rajure Pragati Baliram	On li	Consti	- Podi	Posi	BAFT		7
3	Shaikh B Fatima Tajuddin	Fair 1	1 1/	To Book	Jether.	Farm		
	Bhoge Shraddha Vijaykumar	Her lay	Muzen		du pay	Blanky	Spoton	
5	Devkar Pooja Sudam	+ wer	+ entre	Date:	100	100	- Lebe-	
8	Prabhune Ruchita Jalindar	Brophan	Rathun	By Philip	Ripur	Ribuu	(Kinn	s
	Charahate Ankita Narendra	Aublo	ALLEY.	ANEW	ANEL	-Auti)	ANDA	
	Bansode Ravisha Sunil	Raydo	Baya	Buyon	Bayal.	Bustal	Banalo	
	Metkar Vaishnavi Suhas	14	144-	THE	-ME	W	W	-
	Rahinj Manali Anil	mach	men.	Mals	(medu	(COLOR	ropal	
	Shinde Pratiksha Dilip	Brinde	Phinde	Blinde	Bhisde	Phinde	Chirok	
14	Shitole Kshitija Balaso	608	602	144	618	ble	his !	
15	Nalage Siddhi Ashok	Sidellin	Sidely				Crache	0
16	Kakade Deepali Babasaheb	ex	QL.	OK.	QX.	OL	OX.	
18	Awachare Sonali Anand	dence12	Tonati	Sorch	Jenel	Jenus	genald	
19	Kalbhor Aishwarya Goraksh	QL.		<u>ala</u>	PL	@A_	(Ph)	
20	Pathan Alfiya Julfukarali		1 1	Aut	Afala	Alak	Again	
	Shirke Megh Vijay	Megla	regin	Migh	widy-	Migh	Megh	
23	Phutane Abhishek Appasaheb		R	R	18cm	Ne.	R	
24 .	Jeve Ranjit Satish	2447	244	244	244	22/1	224	
	Yadav Amit Kumar	Buth	trult.	tant	quet.	Qual	Quit	
28 1	Navale Roshan Mhasku	Notal		Mond	Nhut	HOUR	Waurt	
29 (Gawade Adesh Ravsaheb		Penale	Rouse			Power	
30 1	Madalapure Shubham Gokul	1/2	M	M	M	M	M	
31 J	adhav Pawan Sampat	25	JA.	The	-5/1	the	the	
32 F	Butale Sujyot Suresh	Bill.	CHARL.	Ch	Ci	CAN	Lijes	
	Patil Sandeep Baliram	of CT	54707.	Six	Sj 4.	Allo	174	

36	- Haridance Dalinet	Ozens	Prode 1	Drew.	(A) w-	Quide	an	
37	Surendra				Char.	NO.	0	
	Daiasanco	756	Chebyl		chest	Chardy.	(gray)	(helost)
39	Godse Sayali Yogiraj	Sultin	CROSS	Short	Coduk	SWILL	Consti	Calab
	- Cavilla	Coleic .	But	Qui	Blic	Que	But	Court
40	- mai i mina i opai	WEAR	NPily	PORTIN	NRIL	NPUN (Tokim	
41	Transaction poola villayak	Har		Flair	fjork	3jak	Rial	0
42	Londhe Sonali Pandurang	Konala		Expall	Wanau	fran	Smc4	Baper
43	Khatavkar Shubham Dilip	for	town	tour	Agu	ton	ten	1
44	Todkar Priyanka Dattatray	Poyana	Bijant	Pelpula	P. Hardy	Pelian	Perdoni	-
45	Shinde Shital	Sweet	Directe	Wille	Rivet	Sulut	Lines	dules
46	Dixit shweta prabhakarrao	Smula	Sharla	Shyel	Strank	Speak	Shueld	Syla
47		Pare	Make	Re	Ruke	Galer	Rober	Ades
48		Potto	1910	PHI.	Elie	8-0111 -	RA	(Carl)
49		Aus	ASUL-	Ret	PIR	-ADI-	Mag	100
50			@Imple					-
51		653	(1)	(3), X	Lili		STORY OF THE	-
52	Swapnil Anil Patil	5000	SOPAL	Salet	CANA	500		
	Swapnil Jitendra Patil	Fold	Balil	Protei	Astu	acti	a hi	
54	Rachana Subhash Bhagwat	Robins	Shora				Shara	2 mg
55	Rachana Diliprao Chavan	Spare	Thans	ahour.	From	Alran	Those	- TOTAL
56	Baraskar Akshay Harishchandra	Pare	Show	Dur	Jour	Den	Du	Nece
57		_	7.D	-		0.	Jo-	UK -
58	A SECURIOR S	(ih.d	River	Billing	Bakug	Rickup	Rakus	(Pakwag
59				tuhos		1	1	1 - /
60		JAN .	SW	ZW.	2M		RW.	-
61	Yadav Abhishek		1. Altristal	1.46hbh			114	Ł
62		Marie	Halely		Anul	P Till	6 Har	18.
63	Patil Vaibhay Nivrutti	08	084	081	08	08	0	
65		(rulat	(intal)	what		Culat	170	
03	Mandial Gulav	Juga	June	Under	Charle	Unday	s (lalal	<u> </u>

Sub.Teacher

(Prof. .Hingnae M.C.)

Roll No	Name		Assignment n	Mock-Exam	Remark
37	Chobhe Sandip Balasaheb 254	Chuse	chuse	chelos	
38	Godse Sayali Yogiraj 265	Carrie	Cayoli:	Cultura	
39	Ghule Swaraj Ravindra 263	and	Elut.		
40	Ovhal Nikita Popat 231	PRIM .	DRIM	PPW	
41	Kurawale Pooja Vinayak 226	Mark.	Rijot	Priak.	
42	Londhe Sonali Pandurang 227	Sonals	Soral	forcly	
43	Khatavkar Shubham Dilip 225	AXC	town	Kast	
44	Todkar Priyanka Dattatray	Bigunda	Fran-	RHANG	
45	Shinde Shital 238	Burules	Shrep	- Amuele	+
46	Dixit Shweta Prabhakarrao 221	Shuele	Shue	Shull	
47	Ingale Vandana Datta 216	Que	thate	Gale	
48	Shaikh Muskan Umarsab 287	Post	due-	£100_	
49	Nimje Alka Ramdas 230	803	100-	-	
50	Ajay Atmaram Ingle 224	20-1096	AL POPUL	DIngle.	
51	Gole Ashish Shrirang 223	(W)	and.	also	
52	Swapnil Anil Patil	Software	Sauce	Salata	
53	Swapnil Jitendra Patil 234	Retil	Taty	Satil	
54	Rachana Subhash Bhagwat 219	Shara-	Batara	Retara	
55	Rachana Diliprao Chavan	Thava	Phon	Shave	
56	Baraskar Akshay H	Bown	Muy	One	
57	Gangonda Laxmi S		V	V	
58	Gaikwad Reshma 236	Palswed	Reikleund	Rikweg.	
59	Babar Diksha 218	Bubos	Bacha	Butas	
60	Nanware Yogini 229	2.41.	tow.	. ACE	
61	Yadav Abhishek 242	1. Abhistet	Thorondy F	1. Abrished	
62	Sujata Rajaram Hake 239	tolal 2	Hale e	Hall R	
63	Patil Vaibhav Nivrutti 235	02	QSI.	20	
65	Mandhare Gulab Machindra	Outals	(wal)	Culat	-

Sub.Teacher.

(Dr.Madhuri C. Hingane)

Principal
Pune District Education Association's
College of Engineering Manjari (Bk.),
Pune - 412307.

P.D.E.A.'S

COLLEGE OF ENGINEERING, MANJARI (BK), PUNE - 412307 FIRST YEAR ENGINEERING DEPARTMENT

Academic Year - 2017-18 Microprocessor MOCK Test Marks

R. N o	NAME OF STUDENT	Sign	Marks	R. No	NAME OF STUDENT	Sign	Marks
1	Nair Divya Suresh	Sivyan	19	37	Chobhe Sandip Balasaheb	Chelle	20
2	Rajure Pragati Baliram	Porti	17	38	Godse Sayali Yogiraj	Cash	11
3	Shaikh B Fatima Tajuddin	factora	18	39	Ghule Swaraj Ravindra	A LANGE	13
4	Bhoge Shraddha Vijaykumar	greyey	15	40	Ovhal Nikita Popat	NPILA	140
5	Devkar Pooja Sudam	- Inhe	17	41	Kurawale Pooja Vinayak	Fax	13
8	Prabhune Ruchita Jalindar	Stabhure	19	42	Londhe Sonali Pandurang	Soral	18
9	Charahate Ankita Narendra	AUL	17	43	Khatavkar Shubham Dilip	540	17
10	Bansode Ravisha Sunil	Prayurle	14	44	Todkar Priyanka Dattatray	E YOUR	22
11	Metkar Vaishnavi Suhas	Jul	19	45	Shinde Shital	Tolute	- 14
12	Rahini Manali Anil	Mesm	. 16	46	Dixit Shweta Prabhakarrao	Shrelet	14
13		Phinde	15	47	Ingale Vandana Datta	Figu	- 18
14	Shitole Kshitija Balaso	PART .		48	Shaikh Muskan Umarsab	Low Ho	14
15	Nalage Siddhi Ashok	Clalu	- 16	49	Nimie Alka Ramdas	K3	16
16	Kakade Deepali Babasaheb	SK	16	50	Ajay Atmaram Ingle	Dogle.	18
18	Awchare Sonali Anand	Sonali	16	51	Gole Ashish Shrirang	The state of	17
19	Kalbhor Aishwarya Goraksh	(Ale-	13	52	Swapnil Anil Patil	Sault	19
20	Pathan Alfiya Julfukarali	Atal	20	53	Swapnil Jitendra Patil	Bull	20
22	Shirke Megh Vijay	negh	21	54	Rachana Subhash Bhagwat	Haro	14
23	Phutane Abhishek Appasaheb	JEA.	14	55	Rachana Diliprao Chavan	gran	14
24	Jeve Ranjit Satish	2 mg/s	16	56	Baraskar Akshay H	alemer	16
25	Yadav Amit Kumar	Ewild,	. 16	57	Gangonda Laxmi S	Y.D	10
28	Navale Roshan Mhasku	nevally	18	58	Gaikwad Reshma	Gailes	14
29	Gawade Adesh Ravsaheb	Power		59	Babar Diksha		13
30	Madalapure Shubham Gokul	M	14	60	Nanware Yogini	歌	16
31	Jadhav Pawan Sampat	The last	14	61	Yaday Abhishek	* Ashish	- 16
32	Butale Sujvot Suresh	11468	14	62	Sujata Rajaram Hake	Jode &	14
34		200	12	63	Patil Vaibhay Nivrutti	1000	
36	Chendake Sanket Surendra	(2) rendote	16	65	Mandhare Gulab Machindra	Mad	16

Subject Teacher Prof. M.C.Hingane

Dr. R. V. Patil

Principal

Pune District Education Association's College of Engineering Manjari (Bk.). Pune - 412307.

ouly.

PDEA's College of Engineering Manjari (Bk), Pune

Department: Computer

Subject: Microprocessor

Term-Work

A.Y 2017-18

No.	Seat no	Name of Student	Total Ass.(16) 80	OUT of	MOC (50)	Out of(5)	Attendance(Micro.)	Out of(5)	T(25)
1		Nair Divya Suresh	79	15	45	5	75	0	20
2		Rajure Pragati Baliram	80	15	30	3	65	0	18
3		Shaikh B Fatima Tajuddin	80	15	40	4	69	0	19
4		Bhoge Shraddha Vijaykun	74	15	12	1	63	0	16
5		Devkar Pooja Sudam	74	15	30	3	56	0	18
8		Prabhune Ruchita Jalindar	75	15	25	3	73	0	18
9		Charahate Ankita Narendr	70	12	35	4	49	0	16
10		Bansode Ravisha Sunil	80	15	30	3	65	0	18
11		Metkar Vaishnavi Suhas	70	12	35	4	47	0	16
12		Rahinj Manali Anil	70	12	35	4	50	0	16
13		Shinde Pratiksha Dilip	75	15	20	2	56	0	17
14		Shitole Kshitija Balaso	74	15	40	4	56	0	19
15		Nalage Siddhi Ashok	78	15	20	2	67	0	17
16		Kakade Deepali Babasahe	70	12	45	5	47	0	17
18		Awachare Sonali Anand	70	12	40	4	63	0	16
19		Kalbhor Aishwarya Goral	70	12	40	4	69	0	16
20		Pathan Alfiya Julfukarali	80	15	45	5	36	0	20
22		Shirke Megh Vijay	70	12	35	4	62	0	16
23		Phutane Abhishek Appasa	70	12	40	4	56	0	16
24	S150264	Jeve Ranjit Satish	80	15	20	2	56	0	17
25		Yadav Amit Kumar	60	12	30	3	28	0	15
28		Navale Roshan Mhasku	75	15	40	4	49	0	19
29		Gawade Adesh Ravsaheb	60	12	35	4	50	0	16
30	S150264	Madalapure Shubham Go	80	15	30	3	71	0	18
31		Jadhav Pawan Sampat	70	12	20	2	32	0	14
32	2	Butale Sujyot Suresh	70	12	20	2	34	0	1
34		Pațil Sandeep Baliram	70	12	35	4	73	0	1

Dr.M.C.Hingane Subject Teacher

Principal

Pune District Education Association's College of Engineering Manjari (Bk.), Pune - 412307.

PDEA's College of Engineering Manjari (Bk), Pune Department: Computer

subject: Microprocessor

Term-Work

A.Y 2017-18

No.	Seat no	- Dradelit	Total A	OUT of 1	MOCISO	Out off	Attenda	nclOut	offic	251	
36		Chendake Sanket Surendra	72	15	20	2	56	C	-	17	
37		Chobhe Sandip Balasaheb	80	15	45	5	63	-		20	1
38	V	Godse Sayali Yogiraj	50	9	20	2	6	1	0	11]
39		Ghule Swaraj Ravindra	50	9	40	4	49		0	13]
40		Ovhal Nikita Popat	75	15	30	3	36		0	18	1
41		kurawale pooja vinayak	70	12	20	2	47		0	14	_
42		Londhe Sonali Pandurang	74	15	10	1	50		0	16	4
43		Khatavkar Shubham Dilip	72	15	40	4	50		0	19	4
44		Todkar Priyanka Dattatra	70	12	40	4	43	3	0	16	\dashv
45		Shinde Shital	70	12	20	2	5	2	0	14	-
16		Dixit shweta prabhakarrac	70	12	42	4	4	5	0	1	
_	216	ingale vandana datta	75	15	25	3	6	0	0	1	$\overline{}$
18		Shaikh Muskan Umarsab	75	15	35	4	6	52	0	+	.9
19		Nimje Alka Ramdas	70	12	25	3		56	0	-	15
0		Ajay Atmaram ingle	60	12	20	2		58	0	-	14
1		gole ashish shrirang	60	12	45	5		56	0		17
2		Swapnil Anil Patil	72	15	44	4		56	0		19
3		Swapnil Jitendra Patil	75	15	45	9	5	50	0		20
4		Rachana Subhash Bhagwa	75	15	46		5	65	(20
5		Rachana Diliprao Chavan	80	15	40		4	63		0	19
6 2	217	Baraskar Akshay Harishcl	65	12	35	5	4	4		0	16
7		Gangonda Laxmi Shivana	60	12	3!	5	4	12		0	16
8		Gaikwad Reshma	70	12	3	5	4	50		0	16
2	-18	Babar Diksha	70	12	2	0	2	52		0	14
)		Nanware Yogini	70	12	. 3	15	4	36	1	0	16
		Yadav Abhishek	65	12	2 2	25	3	34		0	15
2		Sujata Rajaram Hake	70	12	2 :	20	2	49		0	14
]	Patil Vaibhav Nivrutti	65	17	2	20	2	47		0	14
		Mandhar Gulab	70	0 1	2	35	4	30)	0	1

Dr.M.C.Hingane Subject Teacher

0

Princip#1.0.0

Pune District Education Association's College of Engineering Manjari (Bk.), Pune - 412307.

PDEA's College of Engineering Manjari (Bk), Pune

Department: Computer

Subject: Microprocessor

Term -Work

A.Y 2017-18

No.	Seat no	Name of Student	Total Ass.(16) 80	OUT of	MOC (50)	Out of(5)	Attendance(M icro.)	Out of(5)	T(25)
1	- Cut iii	Nair Divya Suresh	79	15	45	5	94	3	23
2		Rajure Pragati Baliram	80	15	30	3	94	3	21
3		Shaikh B Fatima Tajuddin	80	15	40	4	95	4	23
4		Bhoge Shraddha Vijaykumar	74	15	12	1	98	5	21
5		Devkar Pooja Sudam	74	15	30	3	85	2	20
8		Prabhune Ruchita Jalindar	75	15	25	3	82	2	20
9		Charahate Ankita Narendra	70	12	35	4	94	4	20
10		Bansode Ravisha Sunil	80	15	30	3	94	4	22
11		Metkar Vaishnavi Suhas	70	12	35	4	94	4	20
12		Rahinj Manali Anil	70	12	35	4	86	3	19
13		Shinde Pratiksha Dilip	75	15	20	2	86	3	20
14		Shitole Kshitija Balaso	74	15	40	4	80	1	20
15		Nalage Siddhi Ashok	78	15	20	2	98	5	22
16		Kakade Deepali Babasaheb	70	12	45	5	85	2	19
18	- all	Awachare Sonali Anand	70	12	40	4	86	3	19
19	27.294	Kalbhor Aishwarya Goraksh	70	12	40	4	91	4	20
20		Pathan Alfiya Julfukarali	80	15	45	5	83	2	22
22		Shirke Megh Vijay	70	12	35	4	98	5	21
23		Phutane Abhishek Appasaheb	70	12	40	4	98	5	21
24	5150264275	Jeve Ranjit Satish	80	15	20	2	94	4	21
25		Yadav Amit Kumar	60	12	30	3	76	1	16
28		Navale Roshan Mhasku	75	15	40	4	85	2	21
29		Gawade Adesh Ravsaheb	60	12	35	4	86	3	19
30	\$150264282	Madalapure Shubham Gokul	80	15	30	3	94	4	22
31		Jadhav Pawan Sampat	70	12	20	2	86	3	17
32	4	Butale Sujyot Suresh	70	12	20	2	86	3	17
34		Patil Sandeep Baliram	70	12	35	4	96	5	21

Dr. M.C.Hingane Subject Teacher

Principal

Pune District Education Association's College of Engineering Manjari (Bk.), Pune - 412307.

2.5.3 Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

The Institute notifies students as well as faculty about the various academic related things like schedule of different examinations, holidays, Mock Exam schedule, Parents meet, Alumni meet etc through the academic calendar.

- Academic calendar is prepared for every semester & it is published before the commencement of the semester for First year engineering as well as for Higher classes.
- Starting with the commencement date academic calendar includes the dates for the display of monthly attendance for all classes.
- Schedule for the mock online examinations for SE students is given followed by the schedule of SPPU Online exam.
- Schedule for the mock In-Sem examination is given for TE & BE students followed by the schedule of SPPU Insem Exam
- Completion date for Theory and practical syllabus of all concerned subjects, final year projects and third year seminars is given
- According to the monthly attendance provisional as well as final detention lists are prepared by the class teachers and displayed on the notice board as per the date given in Academic Calendar
- Schedule for mock Practical and oral examination is given followed by the SPPU Practical and oral examination
- SPPU theory examination dates are also given in the academic calendar.

Links to academic calendars: http://pdeacoem.org/downloadacademiccalender?acid=22 http://pdeacoem.org/downloadacademiccalender?acid=22

2.6 Student Performance and Learning Outcomes

2.6.1 Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

Program outcomes, program specific outcomes and course outcomes for all programs offered by the Institution are stated and displayed on website and communicated to teachers and students. The department has clearly defined Programme Educational Objectives (PEOs), Programme Specific Outcomes (PSOs) and Course Outcomes (COs). They have been articulated by taking inputs and suggestions from every stake holder.

Programme Edctional Objetives (PEOs), Progmme Specific Out comes (PSOs) and Course Outcomes (COs) are clearly stated and uploaded on the website and discussed in the classrooms. COs are also available in the Course file maintained by the faculty members. The PEOs and PSOs are aligned with institute vision and mission statement.

The institute is affiliated to Savitribai Phule Pune University. The curriculum is design by the university and is used to guide the process for defining PEOs.

LINK: https://s3.us-east-2.amazonaws.com/pdeacoemnew/IqcDoc/CO+PO+PSO+PEO_all_dept.pdf

PDEA's College Of Engineering Manjari (Bk.)

Information Technology Department

Program Objectives:

The students of Information Technology course after passing out will

- Graduates of the program will possess strong fundamental concepts in mathematics, science, engineering and Technology to address technological challenges with emerging trends.
- Possess knowledge and skills in the field of Computer Science & Engineering and Information Technology for analyzing, designing and implementing multifaceted engineering problems of any domain with innovative and efficient approaches.
- Acquire an attitude and aptitude for research, entrepreneurship and higher studies in the field of Computer Science & Engineering and Information Technology.
- Learn commitment to ethical practices, societal contributions through communities and life-long intellect.
- Attain better communication, presentation, time management and team work skills leading to responsible & competent professionals and will be able to address challenges in the field of IT at global level.

Program Specific Outcomes:

The students in the Information Technology course will attain:

- An ability to apply knowledge of computing, mathematics including discrete mathematics as well as probability and statistics, science, engineering and technology.
- An ability to define a problem and provide a systematic solution with the help of conducting experiments, as well as analyzing and interpreting the data.
- An ability to design, implement, and evaluate a software or a software/hardware co-system, component, or process to meet desired needs within realistic constraints.
- 4. An ability to identify, formulates, and provides systematic solutions to complex engineering problems.
- An ability to use the techniques, skills, and modern engineering technologies tools, standard processes necessary for practice as a IT professional.
- An ability to apply mathematical foundations, algorithmic principles, and Information Technology theory in the modeling and design of computer-based systems with necessary constraints and assumptions.

- An ability to analyze the local and global impact of computing on individuals, organizations and society.
- 8. An ability to understand professional, ethical, legal, security and social issues and responsibilities.
- An ability to function effectively as an individual or as a team member to accomplish a desired goal(s).
- 10. An ability to engage in life-long learning and continuing professional development to cope up with fast changes in the technologies/tools with the help of electives, professional organizations and extra-curricular activities.
- 11. An ability to communicate effectively in engineering community at large by means of effective presentations, report writing, paper publications, demonstrations.
- 12. An ability to understand engineering, management, financial aspects, performance, optimizations and time complexity necessary for professional practice.
- 13. An ability to apply design and development principles in the construction of software systems of varying complexity.

Name of Subjects:

- 1. Discrete Structures
- 2. Computer Organization & Architecture
- 3. Digital Electronics and Logic Design
- 4. Fundamentals of Data Structures
- 5. Problem Solving and Object Oriented programming
- 6. Digital Laboratory
- 7. Programming Laboratory
- 8. Object Oriented Programming Lab.
- 9. Communication Skills
- 10. Audit Course 1
- 11. Engineering Mathematics -III
- 12. Computer Graphics
- 13. Processor Architecture and Interfacing
- 14. Data Structures & Files
- 15. Foundations of Communication and Computer Network
- 16. Processor Interfacing Laboratory
- 17. Data Structure and Files Laboratory
- 18. Computer Graphics Laboratory
- 19. Audit Course 2
- 20. Theory of Computation
- 21. Database Management Systems
- 22. Software Engineering & Project Management
- 23. Operating System
- 24. Human-Computer Interaction
- 25. Software Laboratory-I

- 26. Software Laboratory-II
- 27. Software Laboratory-III
- 28. Audit Course 3
- 29. Computer Network Technology
- 30. Systems Programming
- 31. Design and Analysis of Algorithms
- 32. Cloud Computing
- 33. Data Science & Big Data Analytics
- 34. Software Laboratory-IV
- 35. Software Laboratory-V
- 36. Software Laboratory-VI
- 37. Project Based Seminar
- 38. Audit Course 4
- 39. Information and Cyber Security
- 40. Machine Learning and Applications
- 41. Software Design and Modeling
- 42. Software Design and Modeling
- 43. Elective-I
- 44. Elective-II
- 45. Computer Laboratory-VII
- 46. Computer Laboratory-VIII
- 47. Project Phase-I
- 48. Audit Course-V
- 49. Distributed Computing System
- 50. Ubiquitous Computing
- 51. Elective-III
- 52. Elective-IV
- 53. Computer Laboratory-IX
- 54. Computer Laboratory-X
- 55. Project Work
- 56. Audit Course-VI

- 1. Engineering Mathematics III
- 2. Sensors & Transducers I
- 3. Basic Instrumentation
- 4. Linear Integrated Circuits
- 5. Network Theory
- 6. Programming Languages
- 7. Audit Course 1
- 8. Sensors & Transducers II
- 9. Automatic Control Systems
- 10. Electronic Instrumentation
- 11. Digital Techniques
- 12. Industrial Drives
- 13. Soft Skills
- 14. Drives Control Laboratory
- 15. Audit Course 2
- 16. Embedded System Design
- 17. Instrumental Methods for Chemical Analysis
- 18. Control System Components
- 19. Control System Design
- 20. Industrial Organization and Management
- 21. Numerical Methods
- 22. Seminar
- 23. Audit Course 3
- 24. Digital Signal Processing
- 25. Process Loop Components
- 26. Unit Operations & Power Plant Instrumentation
- 27. Instrument and System Design
- 28. Bio Medical Instrumentation
- 29. Mini Project
- 30. Audit Course 4
- 31. Process Dynamics and Control
- 32. Project Engineering and Management
- 33. Computer Techniques and Applications
- 34. Elective-I
- 35. Elective-II
- 36. Project Stage-I
- 37. Audit Course-5
- 38. Process Instrumentation
- 39. Industrial Automation
- 40. Elective- III
- 41. Elective- IV
- 42. Project Stage- II
- 43. Online Certification Course
- 44. Audit Course- 6

PDEA's College Of Engineering Manjari (Bk.)

Instrumentation Engineering Department

B.E. Instrumentation and Control Program Objectives:

- To develop technically sound Engineers for successful careers in industry that meets the local and global needs.
- To provide fundamental knowledge of Instrumentation and Control and to strengthen applied mathematical base and analytical ability of the students.
- To provide experience in Instrumentation Engineering in the three areas viz. Instrument Design, Process Instrumentation and Process Control.
- To develop Instrumentation strategies for various walks of life viz. Environmental, Biomedical and Automobile.
- To expose the students with state of art technology so that the students will be ready to step in the industry with confidence and with reduced training period.
- 6. To develop communication skills, teamwork skills, entrepreneurship qualities and managerial skills.

Program Specific Outcomes:

The field of instrumentation and control systems engineering technology is heavily dependent on the application of computers in the analysis, design, and operation of manufacturing and processing facilities. The program must demonstrate that graduates have the ability to:

- Apply concepts of automatic control, including measurement, feedback and feed forward regulation for the operation of continuous and discrete systems,
- 2. Design and implement systems utilizing analog and/or digital control devices,
- Apply the concepts of chemistry, physics, and electricity/electronics to measurement and control systems,
- Apply the concepts of digital and microprocessor systems and functionality of system components/devices for the automation of processes,
- 5. Apply the concepts of measurements and sensor selection, and
- Communicate the technical details of control systems using current techniques and graphical standards.

Name of Subjects:

Savitribai Phule Pune University Final Year Electronics Engineering (2015 Course) (With effect from Academic Year 2018-19)

B.E. SEMESTER-I

Course Code	Course
404201	VLSI
	Design
404202	Advanced Power Electronics
404203	Electronics System Design
404204	Elective I -Embedded Systems & RTOS
404205	Elective II-Mobile communication
Audit Course 5	Critical Thinking
Total Credits	22

B.E. SEMESTER-II

Course Code	Course
404209	Computer Networks & Security
404210	Process Instrumentation
404211	Elective IIIAudio Video Engineering
404212	Elective IVRobotics
Total Credits	22

Savitribai Phule University of Pune, Pune Third Year Electronics Engineering (2015 Course)

(With effect from Academic Year 2017-18)

T.E.SEMESTER-I

Course Code	Course
304201	Power Electronics and Applications
304202	Instrumentation Systems
304203	Electromagnetics and Wave propagation
304204	Microcontrollers and Applications
304205	Data Communication
Audit Course 3	
Total Credits	25

T.E.SEMESTER-II

Course
DSP and Applications
Embedded Processors
Business Management and Organization
Fundamentals of HDL
PLC and Applications
25

Total Credits	25		
	Road Safety Management		
204192	Audit Course 1-		
	Instruments & Tools		
204186	Electronic Measuring		
204185	Digital Electronics		
204184	Data Structures and Algorithms		

S.E.SEMESTER-II

Course Code	Course			
207005	Engineering Mathematics III			
204187	Integrated Circuits Control Systems Analog Communication			
204188				
204189				
204190	Object Oriented Programming			
204191	Employability Skill Development			
204193	Cyber Crime and law			

PDEA's College Of Engineering Manjari (Bk.)

E&TC/Electronics Engineering Department

Program Specific Outcomes (PSOs)

- PSO 1- An ability to design and implement complex systems in areas like signal processing embedded systems, VLSI and Communication Systems.
- PSO 2 -An ability to make use of acquired technical knowledge for qualifying in competitive examinations at various levels.
- PSO 3 Graduates will be able to apply fundamentals of electronics in various domains of analog and digital systems.

At the end of the program, the graduates of B.E. of the department will be able to

Programme Outcomes:

- **PO 1 Engineering Knowledge:** Apply knowledge of mathematics, science, and Electronics and Communication Engineering for solving engineering problems and modelling.
- PO 2 Problem analysis: Design and conduct experiments as well as to analyze and interpret experimental or collected data, simulate and fabricate electronic circuits and systems and make own projects utilizing latest software tools and techniques. They also possess the ability to identify, formulate, research literature and analyze complex engineering problems to reach logical conclusions.
- **PO 3 Design / development of solutions:** Design a system, component or process to meet the desired specifications, performance and capabilities; compatible with health, safety, legal, societal and environmental considerations.
- **PO 4 Conduct investigations of complex problems:** Use research based knowledge and research methods including design of experiments in analyzing and interpreting data, and synthesizes the data to come to valid conclusion.
- **PO 5 Modern tool usage:** Apply appropriate techniques, resources and modern attitudes, IT tools (linking hardware and software) including prediction and modeling to complex engineering activities and research.
- **PO 6 Engineer and Society:** Understand the special duty they owe to protect the public's health, safety and welfare by virtue of their professional status as engineers in society.

- **PO 7 Environment and sustainability:** Understand and correctly interpret the impact of engineering solutions in global, societal and environmental contexts and demonstrate the knowledge of a need for sustainable development.
- PO 8 Ethics: Understand ethics of life and professions and abide by them.
- **PO 9 Individual and Team-work:** Articulate teamwork principles, work with a multidisciplinary team, and appreciate the role of a leader, leadership principles, and attitudes conducive to effective professional practice of Electronics and Communication Engineering.
- **PO 10 Communication:** Communicate and present effectively both orally and in writing, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.
- **PO 11 Project management and finance:** Demonstrate knowledge and understanding of the engineering finance and management principles as a member and leader in a team to manage projects in multi-disciplinary environments.
- **PO 12 Life-long learning:** Engage in life-long learning, demonstrate knowledge and understanding of contemporary and emerging issues relevant to their domain demonstrate knowledge and understanding of business practices and principles of management and understand their limitations, develop awareness of legal consequences of engineering solution.

Program Education Objectives (PEOs)

PEO 1-Preparation: transition to a successful professional career

To prepare the students to excel undergraduate programmes, in applied research, or in PG programmes to succeed in industry/technical profession anywhere in the world through rigorous learning- teaching.

PEO 2-Core Competence: development of the fundamental prerequisites

To provide students with a solid foundation in mathematical, scientific and electronics and communication engineering fundamentals required to solve engineering problems – thus generating core competence. This serves them lifelong in their professional domain as well as higher education.

PEO 3- Design Competence: aiding the students in the R & D competency

To inculcate a strong flavour of research activities among the students and impart them with good scientific and engineering depth and breadth of knowledge including proficiency in hardware languages, use of latest software tools, ability to apply engineering experience in designing and conducting experiments and analyze the significance of experimental data so as to comprehend, analyze, design and create novel products and provide solutions to the real life problems facing the society and humanity at large.

- 11. Understand contemporary issues.
- 12. Apply and commit ethical principles /norms/standards during their professional engineering practices.

Programme Specific Outcomes (PSOs)

- Extend and implement new thoughts on product design and development with the aids of modern, AutoCAD, proE, catia, CAD/CAM, CFD tools, for better manufacturing practices.
- Ability to search, articulate the industrial problems and solve with the use of Mechanical Engineering tools for futuristic outcomes and development of society.
- Apply technical knowledge in the fields of Thermal, Design, and Manufacturing sciences to solve Engineering Problems.

Course @ glance

- Heat Transfer
- · Design of Machine Elements
- Mechatronics
- Fluid Mechanics
- · Turbo machinery
- · Thermodynamics
- · Engineering Graphics
- · Basic Mechanical Engineering
- Engineering Metallurgy
- Material Science
- · Advanced Manufacturing Process
- · Numerical Methods and Optimization
- Refrigeration & Air Conditioning

PDEA's College Of Engineering Manjari (Bk.)

Mechanical Engineering Department

Program Education Objectives (PEO)

PEO1: Stand out in professional career and/or higher education by acquiring knowledge in mathematical, computing and Mechanical Engineering principles.

PEO2: Be able to develop the communication skills, professional personality and ethical values that will mould them into a good human beings, responsible citizens and competent professionals.

PEO3: Demonstrate good scientific and engineering breadth in the design and development of novel and cost-effective products to cater to the needs of the society.

PEO4: Proliferate mechanical engineers with utmost practical skill with sound theoretical knowledge.

Programme Outcomes (PO)

Engineering Graduates will be able to:

- Use research based knowledge to conduct experiments, analyze and interpret data and synthesize information to valid conclusion.
- 2. Identify, formulate, analyze and solve complex mechanical engineering problems.
- Participate and succeed in competitive examinations and/or seek employment in the industry helping to promote entrepreneurship skills among students.
- Use the techniques, skills, and modern engineering tools necessary for engineering practice.
- 5. Acknowledge the need for lifelong learning and being a part of it.
- 6. Understand knowledge of professional and ethical responsibilities.
- 7. Provide solutions to varied engineering problems using software tools.
- 8. Apply basic knowledge of science, mathematics and engineering fundamentals in the field of Mechanical Engineering
- 9. Function competently as an individual and as a part of multi-disciplinary teams.
- Understand impact of Mechanical engineering solutions on society and environment in continuous and sustainable manner.

PEO 4- Professionalism: developing lifelong and world class employability

To inculcate in students the finest professional attributes, ethics, a positive attitude, effective communication and presentation skills, ownership, responsibility and accountability – aptitude to work in multi-cultural/national and multi-disciplinary ambience, develop in one adaptability to different situations, ability to work in teams, take independent decisions and ability to integrate engineering issues to broader social contexts.

PEO 5- Career Development: equipping the students to succeed in a variety of career options

To prepare the students for successful and productive career choices in both public and private sectors in the field of electronics & communication engineering or other allied engineering or other fields. Also equipping the students by imparting professional development courses and industrial trainings, preparing students to crack various national level competitive examinations like GATE, IES, etc and providing encouragement to pursue higher studies or to become successful entrepreneurs in life.

PEO 6- Learning Environment: inculcate a lifelong learning culture

To provide students with an academic environment that ignites in one the spirit of excellence, develop the urge of discovery, creativity, inventiveness, leadership and a passion to be the best by providing state-of-the-art facility and an overall ambience that fosters brilliance.

Savitribai Phule Pune University, Pune SE(E&TC/Electronics Engineering) 2015 Course

(With effect from Academic Year 2016-17)

S.E.SEMESTER-I

Course Code	Course
204181	Signals & Systems
204182	Electronic Devices & Circuits
204183	Electrical Circuits and Machines

- Web Technology
- High Performance Computing
- Artificial Intelligence and Robotics
- Data Analytics
- Pervasive and Ubiquitous Computing
- Software Testing and Quality Assurance
- Machine Learning
- Information and Cyber Security
- Compilers
- Cloud Computing

- 11. Graduates will able to use techniques, skills and modern engineering tools necessary for engineering practice.
- Graduate will demonstrate an ability to participate and succeed in competitive examinations like GATE, GRE.

Programme Specific Outcomes (PSOs)

- The ability to understand, analyze and develop computer programs using concept areas
 related to algorithms, mathematics, system software, web design, big data analytics, and
 networking for efficient design of computer-based systems of varying complexity.
- The ability to understand the evolutionary changes in computing, apply standard practices
 and strategies in software project development using open-ended programming
 environments to deliver a quality product for business success, real world problems and
 meet the challenges of the future.
- Ability to test and analyze the quality of various subsystems and to integrate them in order to evolve a larger computing system.

Course @ glance

- · Discrete Mathematics
- Digital Electronics and Logic Design
- · Data Structures and Algorithms
- Computer Organization and Architecture
- Object Oriented Programming
- Object Oriented Programming
- Engineering Mathematics III
- Computer Graphics
- Advanced Data StructuresMicroprocessor
- Principles of Programming Languages
- Theory of Computation
- Database Management Systems (DBMS)
- · Software Engineering & Project Management
- Information Systems & Engineering Economics
- Computer Networks (CN)
- Design & Analysis of Algorithms
- · Systems Programming & Operating System
- Embedded Systems & Internet of Things
- Software Modeling and Design

PDEA's College Of Engineering Manjari (Bk.)

Computer Engineering Department

Program Education Objectives (PEO)

- To prepare globally competent graduates having strong fundamentals, domain knowledge, updated with modern technology to provide the effective solutions for Computer science and Engineering problems.
- To prepare the graduates to work as a committed professional with strong professional ethics and values, sense of responsibilities, understanding of legal, safety, health, societal, cultural and environmental issues.
- To prepare committed and motivated graduates with research attitude, lifelong learning, investigative approach, and multidisciplinary thinking.
- To prepare the graduates with strong managerial and communication skills to work effectively as individual as well as in teams.

Programme Outcomes (PO)

- 1. Graduates will know the knowledge of mathematics, science and engineering.
- Graduates will able to design and conduct experiments as well as to analyze and interpret data
- Graduates will apply process to meet desired needs within realistic constraints such as
 economic, environmental, social, political, ethical, health, and safety, manufacturability
 and sustainability.
- 4. Graduates will able to function on multidisciplinary teams.
- 5. Graduates will able to identify, formulate and solve engineering problems.
- 6. Graduates will able to understand professional & ethical responsibility.
- Graduates will able to communicate effectively.
- 8. Graduates will demonstrate the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context.
- 9. Graduates able to reorganize the need and ability to engage in lifelong learning.
- 10. Graduates will apply knowledge on contemporary issues.

2.6.2 Result Analysis

2.6.2 Pass pe	rcentage of students			
Programme Code	Programme name	Number of students appeared in the final year examination	Number of students passed in final semester/year examination	Pass Percentage
	MECH	65	54	83%
	COMP	64	59	93%
	IT	17	17	100%
	INSTRU	07	07	100%
	ETRX	15	15	100%
	MBA	52	30	58%

Sr.No Seat No Name Of The Student Marks
1 33552 Kedar Shaila Shivaji 2060
2 33532 Jadhav Pankaja Balkrishna 2036
3 33545 Devkar Raghuram Babruvahan 1993
Preparec by
Prof. A.M.Gudmithe

Topper

Head of Department-M.B.A.

Pune District Education Association's
College of Engineering, Pune.

Poona District Education Association's
College of Engineering, Hadapsar, Pune- 28
RESULT ANALYSIS 2017-18

Department:- MBA Department (Sem-IV)
Class:- MBA 2nd Year

DESERVATOR 1 1011 100/5 7/8 1011 7/8 1011 100/5 7/8 1011 100/5 7/8 1011 100/5 7/8 1011 100/5 7/8 1011 100/5 7/8 1011 100/5 7/8 1011 100/5 7/8 1011 100/5 7/8 1011 100/5 7/8 1011 100/5 7/8 1011 1011 1011 1011 1011 1011 1011 10	Sr. Subject No Code	et Subject	[2]	ss stre	3 2	Basis	7	92			Overall % pass	7	Appeared Appeared	Appeared Basis ared	Basis	Pass	Girls	%	Overall % pass	Name of Subject Teacher
40: VS 41 11 52 27 66 9 81.82 69 40 10 50 27 68 9 90 72 402 DESERVATOR 41 11 52 41 100 11 100 100 41 11 52 41 100 11 100 100 452 CS. V 41 11 52 41 100 11 100 100 41 11 52 41 100 11 100 100 452 CS. V 41 11 52 41 100 11 100 100 41 11 52 41 100 11 100 100			Boys	Girls	S Total	al Boys			Girls	%		BOYS	GITIS	TIBIOI	✝	1	STITE	200		
42 DESERTACION 41 11 52 41 100 11 100 100 41 11 52 41 100 11 100 100 42 12 12 12 12 12 12 12 12 12 12 12 12 12							1	- 1	_	2 , 8	SS	22	0		-	83	9	90		
402 DESERTATION 41 11 52 41 100 11 100 100 41 11 52 41 100 11 100 100 42 11 152 41 100 11 100 100 42 11 152 41 100 11 100 100 100 41 11 52 41 100 11 100 100 100 42 11 52 41 100 11 100 100 100 100 42 11 52 41 100 11 100 100 100 100 42 11 52 41 100 11 100 100 100 100 100 42 11 52 41 100 11 100 100 100 100 100 100 100 1			-	-	20	ŀ	ŀ	Č	L	100	000			+	+	5	:	200	200	-1
452 CS: V 41 11 52 41 100 11 100 100 41 11 52 41 100 11 100 100	500		.7		55	4		3		300	8	.,	-	52	12	00	-1	CC	C	
452 CS-V 4 4 52 41 100 100 100 100 10 52 41 100 11 100 100	1	L	- 1		3 5			3 6		3	3	1.1	1	-	-	000	1	S	8	
22 41 50 41 400 42 400 40 41 11 52 41 100 11 100 100		-		11	50	4		C	1 1 1	cc	00		7 1	t	1	9	1	2	200	
	200		1	-1	-	-	1	3		25	200	1,7	_;	52		200	-	100	-	160

Specialisation : Finance

Sr. Subject Subject		Actual Basis	is			Oversil		Appear	Appeared Dasis					p. (0/ Morbe)
-	Class strangth	Q† h		Pass		% pass	Appeared	pari		Pass			% pass	Leacher
140 4 000	V. 18100 001 V.	Parent .						4				,		
	Boys Girls	Total B	Boys %	Girls	%	tx)	Boys G	Giris Tot	Total Boys	%	GITIS	10/0		
	CTITO CANA	1.	t	L		1	ł		,	35		00000		denie de l'achanne
1	2 3	7	3 75		33	57		3	CA	6	7	33.333	70	FIG. A. S. Desilvante
1 100			+		3	67	,	2 7		75		33 333	57	Prof. A.V. Gudmithe View Wagnmare (20)
10 101 E	2 3	1	100	-	33 33	-	1	-	(00000	1	7
	2	7	100	(c)	100	000	œ	2 10	2	25	2	8	40	Frot. B. N. Genene
C 405 U-/		-	1	-	1		1	+	0	200	٥	3		Dear 3 V Cahane
	2 3	7	200	() ()	.00	000	2	2	7	0	_	cc		T.O. J. N. Calair
100		,		3	200		0	2	0	000	N	000		Prof. A. S. Deshpande
81 407 =@ /CVD	4 3	1 / 1	001	c	100	00	,	1	,	3	,	200		Trace t C Duchmande
	2 3	7	201 1 4	ω	100	300	2	2 4	2	100	N	C		rio. A. S. Desnpanue

Specialisation :Operations & Supply Chain Management

No Code Class strength Pass Pa	200		Ting R	sis				Overell	,=	λpi	Appeared Basis	Basis				Overall	Overall Name of Subject	Subjectwise Lopper
Class strength Pass % Girls Total Boys % Girls % Figure 1 100 100 100 100 100 100 100 100 100	"Suplect Suplect	1		1000	,			10/ 2000		20000			3356			SSEG %		& (%Marks)
Boys Girls Total Boys % Girls % Boys Girls Total Boys % Girls % Girls Total Boys % Girls Total Boys % Girls % % Girls Total Boys % Girls % % Girls Total Boys % Girls Total Boys % Girls % % Girls Total Boys % Girls Total		f less strong	91 h		Pass			1% pass		parag			1255			send or		Contraction of the
SOV Cirls Total Boys % Cirls 6% Edys Cirls Local Edys 7% Cirls 100 Edys 7% Cirls 100 Edys	Code +	Crease services					-		1		-				7			
203 OS 15 2 17 13 87 2 100 88 15 2 17 13 87 2 100 88 PT COLUMN TO THE PROPERTY OF THE PROPERTY		7		Horse		SECO	%		ROYS		13101				70			
403 OS 7.5 2 17 13 87 2 100 88 16 2 17 13 87 2 100 88 2 400 700		Cana		2010														Shubham Tilekar (66)
202 OS		-	,	3	87	0	5	88	15	2	17	ယ်	87	2	100	88	Prof.A.S.Deshpande	
ZOA TOV 75 2 17 8 53 2 100 59 14 2 16 14 100 2 100	403	1	1	c		,								,			7 V	Akshay Hapse (66).
202 GV			17	00	CT CS	N	100	59	14	2	0	2	200	7	00	1	Prof. A. L. Mashina:	
409 FFOS 15 2 17 8 53 8 100 94 15 2 17 19 127 2 100 124 Prof.S.B.Dorge 410 SOV 15 2 17 8 53 8 100 94 15 2 17 19 127 2 100 124 Prof.V.A. Hiralkar 11 10 10 10 10 10 10 10 10 10 10 10 10	202	t	1	1	200	0	3	70	'n	9	17	9	-27	2	8	-24	Prof.Seema G	Internal
270 SOV 75 2 17 8 53 8 100 94 15 2 17 19 127 2 100 124 Prof. VA Highland	602		1	0	0	1	000		-	3	17	ò	407	٥	. 25	101	Drof S B Doroc	Internal
277 VPO 75 2 17 8 53 8 100 94 15 2 17 19 127 2 100 124 Prof. S.B.Dorge	2.0		.7	00	53	cx	00	3.5	č	1	-	0	1,2	,	0	2 2	The state of the s	Internal
27 V C		+	17	α	53	co	100	26	ċ'n	2	17	8	127	7	000	24	Prof. V.A. Hitaikar	IIICIIICI
	27	t	-	1	3	2	3	27	15	2	17	9	127	2	000	124	Prof.S.B.Dorge	internal

PUNE DISTRICT EDUCATION ASSOCIATION'S COLLEGE OF ENGINEERING, MANJARI (BK)-412307

DEPARTMENT: - MBA

RESULT DETAILS

YEAR 2017-18

CLASS: - MBA IInd YEAR

No. Of Students Appeared	No. of students Passed
52	36
	52

HOD (MBA) ment-M.B.A. Steele of MBA) ment-M.B.A. Steele of Englishering, Pune. College of Englishering, Pune.

Pune District Education Association's College of Engineering, Manjari BK. Pune - 412307 INSTRUMENTATION AND CONTROL DEPARTMENT

EXAM:MAY 2018 Semester - I & II (B.E.) RESULT ANALYSIS **Annual Result**

No. Class

DIST FC

HSC

SC

Pass

ATKT

FAIL

ALL CLEAR

Total Srengt

Topper

Name of Topper Topper

Topper ω

Resultw Resultw ith ithout ATKT ATKT

%

%

Actual Result Analysis

66% 60% 55% 50% 49%

BE

U

2

0

0

0

0

RADHIKA RAINA (71.73) Distinction

BHOSALE SOMANATH P. (71.60) Distinction

SIRAL VAIBHAV M. (69.53) Distinction

0

100

\$60)	Ş	
1/6		



Head of Dept.
Instrumentation and control
College of Engineering
Medapear, Puris- 28.

Dean Academic

Scanned by CamScanner

Class :- B.E .I.T.

No. Sr.

Semester - II

Marks

Department: Information Technology college of Engineering, Manjari BK., Pune Pune District Education Association's

RESULT ANALYSIS (2017-18 MAY-2018) Class: B. E. Information Technology

	-		~	10	- 17	_		٥	3			
	414464D		414463A	414462		414461		Code		Subject		
	Internet of Thing		Mobile Computing	Advance Database	. oys.	Distributed			Subject		4	
	7		7 .	7		7	Boys	ř.		Clas		
•	10		10	10		10	Boys Girls Total			Class Strength		
	17 7 100 10 100		17	17 7 100 10 100		17 7 100 10	lotal		1	gth	Act	
	7		7	7		7	воу	,			Actual Basis	l
	100		100	100		100	%	2		P	sis	
	10		10	10		10	GITIS)		Pass		
1	100		7 100 10 100	100		100	70 .	2				
	100		100	100		100		% Fdss	2 000	Overall		
	7	2	7	7		7	buy					
	10 17 7 100 10 100		10 17	.10		10 17 7	Citio	Girle Total		Appeared		
	17		17	17		17	1000	Total		ď.	Appeared Basis	
	7		7	7		7	007	BOV %			red B	
	100		100	100		100	1	%		Pass	asis	
	10		10	10	;	10		Girls		SS		
	100		100	100 100 100	3	100 10 100		%				
	100		7 100 10 100 100	TOO	3	100		Pass	5	%	Overal	
	SS	DSH	RMK	ž		ABG	- 1	Teacher	Subject	the	Name of	
	RAJASHRI D	KALBHOR	RAJASHRI D	RAJASHRI D	KALBHOR	RAJASHRI D	KALBHOR	IVIdino	Nan-tra	Topper & %	Overal Name of Subjectwise	
			1	1								

Sr.N

Class

DIST 66%

HSC 55%

Pass

ATKT FAIL

CLEAR

Total Srength

1'st Topper

2'ndTopper

3'rd Topper

with ATKT

without

% Result

84

86

81

78

Name of Topper

60% FC

50% 49% SC

Actual Result Analysis

w

0

1

ΒE

11

S

0

0

0

0

17

17

KALBHOR RAJASHRI D (1252/1500)

MEHERE RUCHITA V (1187/1500)

SHILPA GAUTAM (1183/1500)

100

100

Department of Information Technology P.D.E.A 's College of Engineering Mean of Dept.

Exam Incharge

Scanned by CamScanner

Pune District Education Association's College of Engineering ,Manjari(Bk), PUNE-307 Department : Electronics Engineering

Result Details

Year 2017-18

Class - B E

Class	No. of student Appeared	No.of student Passed
B.E	15	15

H.O.D

Elect. Dept.

Head of Department
Electronics and Telecom Engg. Department
D E A's College of Engg. Manjari (Bk.), Punc

Pune District Education Association's College of Engineering ,Manjari(Bk), PUNE-307 Department : Computer Engineering

Result Details

Year 2017-18

Class - B E

Class	No. of student Appeared	No.of student Passed
B.E	64	59

H.O.D Comp. Dept.

Head of Computer Engg. Dept. P.D.E.A.'s College of Engineering, Manjari (Bk.), Pune- 412307.

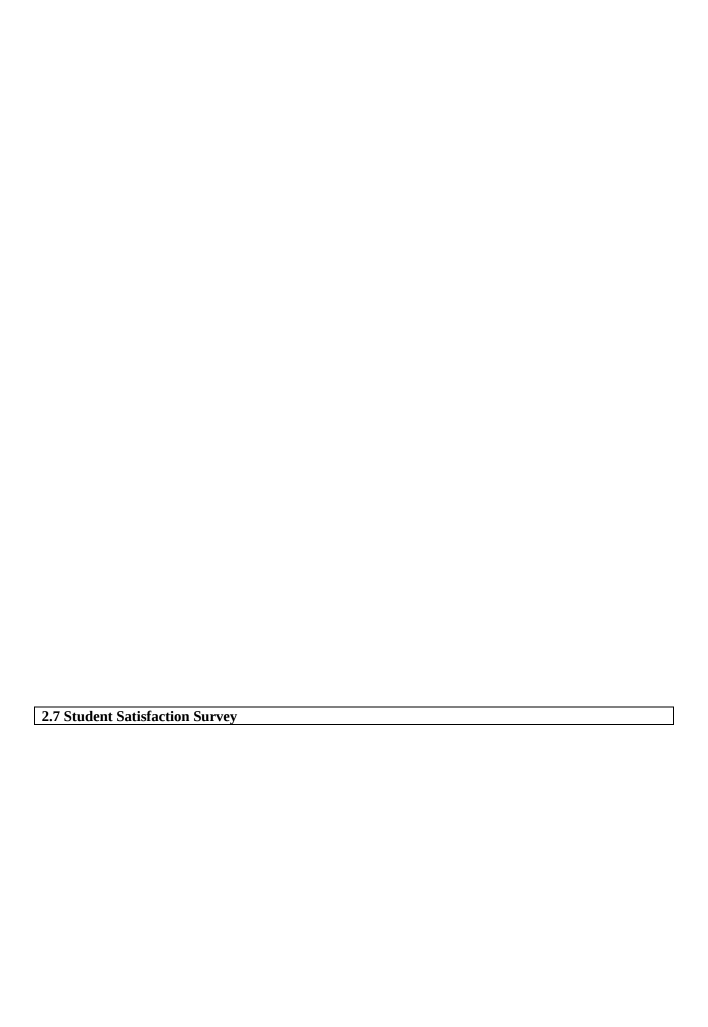
2.6 Student Performanceand learning Outcomes (40) 2.6.3 Avrage pass percentage of students (20) current year data Mechanical Engineering Department

Academic Year 2017 - 18

Program Code	Program Name	No. of Students appeared in the final year examination	No. of Students passed infinal year examination
	BE	65	54
Mechanical	TE	57	49
	SE	57	50

Mr. Chavan D.P. Lab. Tech.

Department of Mechanical Enga PDEA's College of Engineering, Manjari (BK) Pune-412307



2.7.1 Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as web link)

The Institute has designed a structured questionnaire to collect the student satisfaction survey. The format of questionnaire and the result related to year 2017-18 are available on the link.

https://s3.us-east-

2.amazonaws.com/pdeacoemnew/IqcDoc/Students+Satisfaction+Survey+%26+Its+Result+2017-18.pdf