



### **Key Indicator 6.5 Internal Quality Assurance System (30)**

### 6.5.1 Internal Quality Assurance Cell (IQAC) has contributed significantly For institutionalizing the quality assurance strategies and processes

Sr. No.	Documentary Evidences / Sample Documents	Page No.
1	Minutes of IQAC Meeting with representation of Students	1-3
2	Academic monitoring report	4-5
3	Activities conducted by IQAC	6-6
4	Course file index	7-8
5	Report of lecture plan shown to students	9-11
6	Participative learning, Project based learning, Group activity, Thing pair share activity, Muddiest point activity	12-31
7	IQAC Workshop on 'Educational Assessment' (Pamphlet, Schedule)	32-34
8	Mentor Report	35-42
9	Feedback of students	43-62
10	List of e-learning courses (FOSS/NPTEL/Virtual Lab)	63-83



### Karmaveer Bhaurao Patil College of Engineering, Satara

Internal Quality Assurance Cell

Date: 15-6-2018

### NOTICE

All the members of IQAC are hereby informed that the first IQAC meeting of year 2018-19 will be held on 19-6-2018 at 11-00 am in Conference Room. It is requested to make it possible to attend the meeting.

### **Agenda for Meeting:**

- (1) To confirm the minutes of earlier meeting.
- (2) To discuss on planning of activities related with NAAC.
- (3) To discuss on performance based appraisal system.
- (4) Any other issue with the permission of the Chairman.

Coordinator

Chairman

Prof. Patil Sharad S.

Prof. Mane Sunita V.

Prof. Rathod Manoj N.

Prof. Malvade Niket V.

Mr. Sabale Vikas S.

Mr. Itraj Santosh S.

Prof. Dr. D. S. Aldar

Mr. Gharge Sudhir

Prof. Dipali D. Ghatge

Ms. Jadhav Nikita U.

Ms. Salunkhe Snehal S.

Prof. Patil Nagendra K.

194



### Karmaveer Bhaurao Patil College of Engineering, Satara Internal Quality Assurance Cell

### Members present for meeting:

Sr. No.	Name	Representation	Sign
1	Dr. Sangale Shivajirao M.	Chairman	Bulant.
2	Prof. Bonde Sanjiv D.	Coordinator	Moon
3	Mr. Savale Chidanand	Office Administration	
4	Prof. Patil Nagendra K.	Teacher	N_w
5	Prof. Patil Sharad S.	Teacher	allu
6	Prof. Mane Sunita V.	Teacher	SIMOR
7	Prof. Rathod Manoj N.	Teacher	
8	Prof. Maldede Niket V.	Teacher	Moderal
9	Mr. Gharge Sudhir	Industry	V
10	Mr. Sabale Vikas S.	Alumni	
11	Mr. Itraj Santosh S.	Parent	Ÿ
12	Ms. Jadhav Nikita U.	Student	Liteachay.
13	Ms. Salunkhe Snehal S.	Student	Solvet
14	Prof. Dr. D. S. Aldar	Invitee	SIA
15	Prof. Dipali Ghatge	Invitee	Allo



### Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering, Satara Internal Quality Assurance Cell

Date: 21/06/2018

### **Minutes of Meeting**

The IQAC meeting was held on date 19<sup>th</sup> June 2018 to discuss the issues as per meeting notice dated 15<sup>th</sup> June 2018.

The meeting discussions were opened with the permission of chair and by offering tribute to 'Karmaveer Anna'. The meeting started with welcome of the present members by the chairman. The points discussed as per agenda and the recommendations / suggestions were as follows.

- 1. The minutes of earlier meeting were read by coordinator of the committee. The minutes of meeting are approved by the committee.
- Progress status of the NAAC related activities were reviewed and it was suggested to expedite the work. It is expected that the NAAC SSR is to be submitted in the month of January 2019.
- 3. In the earlier meeting Performance based Appraisal system was discussed. It is decided to get the Self Appraisal form filled from the Faculty & Staff members in this term. It is suggested to form a college level committee for verification of Self Appraisal form.

The meeting concluded with vote of thanks by the coordinator.

IQAC Coordinator



Rayat Shikshan Sanstha's

# Karmaveer Bhaurao Patil College of Engineering, Satara

### Course file Monitoring

Department with code: Elechanics Engr. (62704) Class: T. E. Course with code: Non Course coordinator: D. S. Aldal

Course with code: DSP CEL307)

Sr.	Particulars	Completion	Suggestion	Remark
No.		Status		
1	Institutional Vision, Mission and Quality Policy	1		
2	Department Vision and Mission	7		
3	Individual Time Table	7		
4	Course Syllabus	7	_	
5	Program Educational Objectives (PEOs), Program outcomes (POs), Program Specific Outcomes (PSOs)	7	-	
9	Gap identification and bridging activity planning and conduction report	7		
7	Teaching methods detail	7		
00	Course Objectives & Course Outcomes	7		
6	CO and PO Attainment	7		
10	Lesson/lecture Planning with lecture objective and outcome (Lecture plan shown to the students)	7		
=	Lecture Notes (Unit Wise)	7		
12	PPTs / Handouts	1		
13	Laboratory planning and List of Experiments with objective and outcome	7		
14	Laboratory Manual: Soft copy and hard copy with observation, result, conclusion and journal without observation, result and conclusion.	7		
15	Assignments - Unit Wise With Model Answers	7		
16	Quiz/ MCQ GATE Exam Level with answers	Ţ		
17	Question Bank with CO and PO mapping	7		
18	References including web references	7		
19	Video links with contents for which the video referred	1		



	Industrial Visit/ Internship Report	34
	Student Feedback	33
	Result Analysis of the previous semester/year.	32
	log book record.	4
,	attendance timetable wise, weekly report of the guide,	
	Projects progress monitoring weekly report:	31
	competition/industry ready projects.	
7	Detailed list of the sponsored, submitted in	30
Control Profession St.	Remedial class/ practical/laboratory activity report	29
	Model Answers	
	University Question Papers With CO, PO mapping,	28
	Answers	
<u></u>	Unit Test Papers With CO, PO mapping and Model	27
1	Attendance sheets with percentage attendance	26
	assessment is done as per the defined scheme)	
	and their undertaking in the prescribed format and	
 7	Report (The Evaluation scheme shown to the students	
	Continuous Assessment Sheet - TW Evaluation	25
	details of the activities	
 -	(Academically Bright) students identification and	
	Slow Learner (Academically Weak) and Fast Learner	24
Management of the Control of the Con	List of the Case studies if any.	23
7	learning.	
	List of the Projects/Experiment for project based	22
からラブでき	Guest Lecture report (Schedule and Completion)	21
4	central library.	
	Books Available in the departmental library and	20
	aliu silowii.	

IQAC Niember/Coordinator/Dean



### Karmaveer Bhaurao Patil College of Engineering, Satara

Internal Quality Assurance Cell

### **Activities Conducted by IQAC**

Sr. No.	Particulars	Date
1	IQAC Meeting	19-6-2018
2	IQAC Meeting	8-5-2019
3	Expert Lecture for Faculty of Civil Engineering Department on 'CO-PO Attainment'	23-2-2019
4	One Day Workshop on 'Educational Assessment' for Faculty	11-5-2019

Coordinator, IQAC



### Rayat Shikshan Sanstha's

### Karmaveer Bhaurao Patil College of Engineering, Satara

### **Course File Content**

Sr. No.	Components	Page Number
1	Institutional Vision, Mission and Quality Policy	
2	Department Vision and Mission	
3	Individual Time Table	
4	Course Syllabus	
5	Program Educational Objectives (PEOs), Program outcomes (POs), Program Specific Outcomes (PSOs)	
6	Gap identification and bridging activity planning and conduction report	
7	Teaching methods detail	
8	Course Objectives & Course Outcomes	
9	CO and PO Attainment	
10	Lesson/lecture Planning with lecture objective and outcome (Lecture plan shown to the students)	
11	Lecture Notes (Unit Wise)	
12	PPTs / Handouts	
13	Laboratory planning and List of Experiments with objective and outcome	
14	Laboratory Manual	
15	Assignments - Unit Wise With Model Answers	
16	Quiz/ MCQ GATE Exam Level with answers	
17	Question Bank with CO and PO mapping	
18	References including web references	
19	Video links with contents for which the video refered and shown.	
20	Books Available in the departmental library and central library.	
21	Guest Lecture report	
22	List of the Projects/Experiment for project based learning.	111
23	List of the Case studies if any.	
24	Slow Learner (Academically Weak) and Fast Learner (Academically Bright) students identification and details of the activities	
25	Continuous Assessment Sheet - TW Evaluation Report	
26	Attendance sheets with percentage attendance	
27	Unit Test Papers With CO, PO mapping and Model Answers	
28	University Question Papers With CO, PO mapping Model Answers	
29	Remedial class/ practical/laboratory activity report	
30	Detailed list of the sponsored, submitted in	



	competition/industry ready projects.	
31	Projects progress monitoring weekly report	
32	Result Analysis of the previous semester/year.	
33	Student Feedback	
34	Industrial Visit/ Internship Report	



### Rayat Shikshan Sanstha's

### Karmaveer Bhausao Patil College of Engineering ,Satara. Academic Year: 2018-19

Name of the Program: Computer Science & Engineering

### Undertaking of Lesson/Lecture Plan and Evaluation Scheme

Date: 18/01/2019

I have seen the entire lesson/lecture plan and evaluation scheme, that is going to be used during semester I of academic year 2018- 19 for theory course and laboratory work for the Course. Subject: Data Analytics Course Code CSC801 Program with code: 62705

Evaluation scheme of Data Analytics for Academic year 2018-2019 Semester-II are as follows.

University		Ter	m Work			
Theory Paper	UTI	[ ["[2	Practical Performance	Oral	ÛE	Total
100	5	5	10	5	50	175

Roll No	Name of Students	Sign
6	Benkar Samuaddhi Pramod	Jen 1003
52	Rathod Poofa Name	Patro
55	Sastape. Meha Dada	- of tub
46	Sastale. Neha Dada Pawar Prabibha Sanjay	P.s. Pawar
<u>G1</u>	survarashi Rakhee Survakent	<u>Rss</u>
54	Salunkte Dipti Shivaji	Salite
	Kale Ameuto Ravindea.	Label.
39	Notowade Pradnya Bhanudas	Prolowade
\$3	Salunkhe Projekta Shivaji	Lauth
11 20	Himarshy Deepak peri	
23	kadom hajal Cilan	<u> 10</u>
27	Kanwalu Sunita Mohan	Banwalu
38	Kamble Snehal Prathad	Roul .
,15	Hikam Priyanka Sanjay	12012+
35	Momin Sana Vahid	promin
50	Ramamacoure Yogita Satish.	4313
20	Tacker Apung Argun	3 puna
= 1	- Faccor Amorato Sampat :	Amrala
62	Zore Sunanda Jewaram	Alt.
67	Gaikwad Aarti Nitro.	Ankerkwel.

Roll No	Name of Students	Sign
32	Knoble Tejas N.	tusto.
36	Mujawar Tabagsum S	Falgara
16	Goirwad Shroddha	Day.
54	should hiring	a.a.ahaith
59	Shinde Kajal V.	Welvide !
66	Duduskar Priyanka B.	Pergantage.
28	Katkor Manali U.	Tylate
21	kachare Swapnali's.	s.s.kachare
30	Khude Shubhangis.	anude
31	pavar Amaik s.	Amula
32	snehal Adake	- CAHALCE
33	Sayali Banse	Shyali
10	Destroukh Pocetikohous	DM-
12	Dermane Mirmala.k	(None
_51	Ronawak Ashwini P.	Marawar.
56	Shaikh Alisha Y.	A.y. Shaires
0.8	Chopma Aastika R.	Aaron -
03	Sabah N. Bagwan	diateali
31	Kulkarni chaitrali M.	Sayal P-
48	Phonase Sayali N.	turlet N-
33	Kurle Tejas N.	요 하는 경기가 요요요. 요. 하다 시간에 보고 있어? 하는 그렇게 하고 있어요? 그는 것이 없어요?
19	Grursale Vishakhas	eigues
26	Kanherkar Pratiksha R.	tration.
40	Nundle Omkar R	ALOUET
8	Awase Cherap &	
43	Milapworn Aishwenya D	Rocki
13_	Rucha Doshi L.	
	Nisalkan Poonam A:	Wordland BIV-13
60	sukhatankan Milin.	Daces
120 S		Sayal
37		
49_	- Katephosdie uddożi	antiet .
34	Sai Vikrant Mandape	ture,
1-17-	Gandhi Pankaj A	- Finds
58	Shinde Hristikesh P.	Khava (c)
41	Navale Puja 5.	S.S. C.S.
45		G. 11 cd
14	Garkwad Ankita 3.	Finiturad

Roll No	Name of Students	Sign
3	Awase Cheran &	Alzon
29	Kadan Gayran	
0-2	Kadam Bhruhan A	SAM.
20	Jaelhar Agurna	Towney
02	shireleas pranta R	MC.
04	Badekar Robit. S.	Bal
67	Gaikward Aarti N.	ARIKUQ,
18	Grusow Suchit P.	BUNK
29	Khan Shabruth J.	(53 hays
1000		
		,
m. 549		
2 4/9/201		·
NT I		

(BL

Participative Learning Activity Academic Year: 12-19 Semester:-1/H Class 6 7
Date of activity conduction: 7/9/2018
Course name: Compater Arch. & Org.
Name of the Activity Think-pair-share
Objective: To enhance capability of students of sharing knowledge with others
Outcome: Skill or students about shaning knowledge with others is improved.
Activity Conduction Details:
- some key points of subject were  shared among group or peo students - Those students discussed those
- Those students disrussed those
points with whole class
Number of Participants: 67

Signature of the Faculty

Participative Learning Activity  Academic Year: 2012-19 Semester:- II Class Sycs Date 25/2/19.
Course name: Intro. to Dotg Science with R.
Name of the Activity Think - pair - Share on Market  Senano of R and pythom programming.  Objective: To make the students understand the market reviews and need about the orefree they are largening.
Outcome: Students will be able to all discuss the companitive aspects of R and python.  Students will be able to understand the longorance of subject.
Activity Conduction Details:  A Audent have been open a topic "market senon's of R and perfhon? The some well the information about the Apric, drawed the some well their bench portner and Analized Ane points regarding topic given, the students were given the opposition to share their tendings.
Number of Participants: 73

Attachments:

List of participants Any another proof

Signature of the Faculty



Academic Year: 2018-19 Semester-II

Name of the Course: Real-Time Operating System Name of the Program: Computer Science and Engineering

Name of the course Coordinator: Prof. Rasal S. A.

Project Based Learning based on Chapter 1,2,3

Date: 28 |3 |2019

								-	(0) (0)		
& Remarks	(01)90)	(06/10)	(01)90)	(01/90)	(01/50)	(08/10)	(08/10)	(08110)	(CORMED)	(65/10)	(01/50)
Status of completion & Remarks	Complete	co mpleted	completed	completed	Complefied	completed	completed	completed (08110)	accompleted (walke) (05/10)	completed	complete
Pro	1 Adake snehal . H. Aereng	2 Pranita R. Ahirekar Avi	8 ALUAGE Chetan & Hoakie	4 Badekay Robitie, Orses	5 Banse Sayari B. Beyow		7 J. J. Y. W. Man. Man. J. Hoselle	7 .		10 Mestrmuth Pacetitesha 5. 2014.	11 Devi Himanshy Deepak.
Project/Experiment based Chapter 1,2,3	Case study on:- RTOS and	101	)	,	study on:-An RT	based design 10r inexpensive distributed.	embedded system		Case study on:- Open	source FreeRTOS	
Sr. No	1				2				3		v



Academic Year: 2018-19 Semester-I

Name of the Course: Object Oriented Modelling and Design Name of the Program: Computer Science and Engineering

Name of the course Coordinator: Prof. Rasal S. A.

Project Based Learning based on Chapter 1,2,3

Date: 1-10-18 to 25-10-18.

O. M.	Project/Evneriment based Chanter 1.2.3	Project assigned to (RN, Name, Sign)	Status of completion & Remarks	3r Remarks
J. I	Draw a Data Flow Diagram for Warehouse		not-done	
	Administrate	2	not done	
		3 sala I. Beywen, S.I. Beywan -done	done	(088/10)
		4 Bourge Rollin R. R. K. Basely note done.	ROPE done.	(al/sa)
2	Draw a Sales Management Data Flow Diagram	2	Not done	(0/10)
		6 Kaveri . S. Bhosale (thisale)	completed	(01/01)
			pater done	(01/00)
		8 Bodake sonout Hanmant Ball state done	HOT done	(06/10)
3	Online Order System Data Flow Diagram	90 havan Pallavis (RIL Completed	completed	(01/01)
		10 Akshay R. Chorage Barnge Parthally	Partially	(07/10
		11 Megha S. Deshmulchan sahile	partially	(011907
		12 Chinney M. Dest Pande indestitute	completed	(03/10)
4	Warehouse Cycle Count Data Flow Diagram	13 Devade Manjin prevale	completed	(01/60)
		14 Devi Apyrora H. AHDevi	completed	(01/80)
		15	Partially	(03)10)
		16 nashi Salanim Browshi-	est done	(01/10)

9

& Remarks	(02/10)	(011807	(01/80)	(08/10)	(68116)	(08116)	(06/10)	(62/10)	(01/10)	(01/20)	(01/907)	(01/207	(01/LO)	(08/10)	02/10)	(08/10)	(10/10)	(61/10)	9)	(01/80)
Status of completion & Remarks	completed	completed	completed	completed	complete	comprehed	Completed	loge	com pleted	completed	phological	completed	completed	Complete	( )	complete	completed.	complete	completed	OHOlman
Project signed to (RN, Name, Sign )	12 Devinance Mirmaler. 12 (1) 12.	13 Dosh: Rucha ( parm.	4 Gaikwad Ankita s. (Agailoud	15 Gribered Mind (. Meg	46 Gailroad Shraddha J. Afriliad.		Swellin p.	19 Grunsale Mishalthe .8. Oishard	Agun	21. Kordhane Sedaphall sampert surbudave	22 Kadam Bhuhan A Sho	23 Lodon Laid Wiles galles	24 Ladam Gauma - my Les			100	28 Kathar Manali	29	30 Khude Shubhangi Sund Khude	31 Kulkarni chaitrali M. Stricted.
iment based	Citapter 1,2,5	Case study on:-Embedded	and real time system design:	robot		Case study on:-open source	time operatir	For vehicle suspension	СОППЛОТ		Universal Test Framework for Real-Time Operating	em			kernel and real time	operating system		Case study on:- Real-Time Operating System for DSP	Clusters	
Sr.	NO NO	4				5				9				7				8		

1			
Sr.	Project/Experiment based Chapter 1,2,3	Projec ssigned to (RN, Name, Sign)	Status of completion & Remarks
		32 tauche Tojas N. taules.	completed (08/16)
6	ldy on:- A	33 Mahomon Strouth School	completed (07/10)
	predictable interrupt management nolicy for real-	34 Sai Manderne	completed (07/12)
		35 Cana Vallid Momin Manil	completed (06/10)
		5 Sums poo	Ly your completed (07/10)
10		Hardware, 37 Milla Saitali - B. Santal	Completed (04/10)
•	event handling in the	real-time as Not submitted.	Conspicted (Apple) Nor Such 114.
	systems	39 Marowade Pradrigo Bhanedas Probationpleted	elecompleted (OFF/10)
		46 Nandle O'mkur Rawindra com	Completed (07(16)
11	1	AT Manale Pula 1 Sevenale	completed (08/10)
	guidance system based on real time operating system	4 Nikam Priyanka S. (R.K. 4)	completed (08/16)
		43 Milapwan Mishan D. Aishan	completed (08110)
		44 Nisallan Poonam A. Misul	Completed (08/10)
12	Case study on:- Using a,	Chesh	Completed (09/10)
	real-time operating system for multitasking in Remoted	46 Paware pratibha sanjay pertur	completed (08/10)
	Patient Monitoring	47 Powar Amoute Sampat (Amoute	completed (08110)
		48 Phomase Sayalin Japon	completed (09110)
13			completed (07110)
 8.11.1	optimized real-time	80 Remang wome rogite sadish well	Completed (07/10)
	operating system	51 Runaware Asheoin p glanare	completed (07110)
		52 Rathod Poofa Nama Cathoo	completed (07/10)

Case study on:- Real Time of Standard of Ray Name, Sign)  Case study on:- RTDS:  Case study				
Case study on:- Foundations 56 Schunkhe, Prejokta shiriji - Glek Completed (of real time operating 56 Schunkhe, Dipti shivoji chakt Completed (of system operating system for Schunkhe, Dipti shivoji chakt Completed (of shiring system for Manal real-time operating system for Manal real-time of Schunke traishitophy wiles (of Schunke traishitophy wiles (of Schunke traishitophy wiles) (of Schunke traishitophy on:- Real-Time operating system for ANR 62 Zore Sunanda J Alloy completed (of System for Semi-tixed-66 Duduskear Priyacanka Galkinishing Schebal (of Savadana) (of Savad	Sr. No	Project/Experiment based Chapter 1,2,3	Project "gned to (RN, Name, Sign )	Status of completion & Remarks
Case study on:- Foundations 58 Schunkhe. Projected and educational application of real time operating 58 Schunkhe. Dipti Shivelji Slavelji Completed Cosystem  So Skritch. Aligha. Yakili Completed Cosperating system for the shire of the completed Cose study on:- eRTOS. 57 Shiring the traishire of the completed Cose study on:- Real Time of Schingle England. Wiles (Believed Completed Cose study on:- Real Time of Schingle England. School Wiles (Completed Cose study on:- Real Time of School School System for Schingle England. School System for Semilisted Completed	5		52	4
and educational application of Schurkhe. Piphi Shivejji Oddeks Cerropleted (1) system 55 Sachajo Heba Dada Grelov Cerropleted (2) Shirin g shaikh seasudy on:- eRTOS- 87 shirin g shaikh seasudy on:- eRTOS- 87 shirin g shaikh seasudy on:- eRTOS- 87 shiring g shaikh seasudy on:- eRTOS- 87 shiring g shaikh seasudy on:- eRTOS- 87 shiring g shaikh seasudy on:- Real Time 60 shiring k kayba new holy las green for Allanda system for Allanda shaikh sa sandy on:- Real Time 60 shiring g shaing g shail for the same for Sanda new green for Allanda shail for Galdaskay Pringanka Ballanda Schala for Carpleted (5) system for Semi-fixed for Ballanda Schala for Carpleted (6) system for Semi-fixed for Galdaskay Pringanka Ballanda Galdaskay Pringanka Galdaskay Ballaskay Pringanka Galdaskay Pringanka Galdaskay Pringanka Galdaskay Pringanka Galdaskay Pringankay Pr	14	1	Salunthe	
system  system  56 Stactago Hebro Dada GRELL COLD Case study on:- eRTOS- 67 shiring shaikh  USN: A small real-time 88 shinde Harishikesh Parkale Completed Coperating system for AVR  Gase study on:- Real Time 61 Standard Rockhees  Case study on:- RT-Est: 65 Baglaan Sabah. N Sabah. Completed Completed Case study on:- RT-Est: 65 Baglaan Sabah. N Sabah. Completed Completed Case study on:- RT-Est: 65 Baglaan Sabah. N Sabah. Completed Case study on:- RT-Est: 65 Baglaan Sabah. N Sabah. Completed Case study on:- A low- 69 Baglaan Sabah. Sabah. Completed Case study on:- A low- 69 Baglaan Sabah. Sabah. Sabah. Sabah. Completed Case study on:- A low- 69 Baglaan Sabah. Sabah. Sabah. Sabah. Completed Case study on:- A low- 69 Baglaan Sabah.		d educational a real time	SS	1 = = 1
Case study on:- eRTOS. 87 Shie in g shaikh sequenting system for system for Shinole Haishield Haishing System for ANR 62 Shinole Haishield Haishing System for Semi-fixed Soveraling System for Semi-fixed Soveraling System Soveral			Saltare Heha Dada	/
Case study on:- eRTOS- 87 shie in 9 shalkh stasticated Completed USN: A small real-time 88 shinde Horishikesh Randhenhadt completed Coperating system for Allande Rajal Vilas (Bebiole Completed Coperating System for ANR (Barander) Rothees Completed Coperating System for ANR (Barander) Rothees Completed Completed Comparing System for RT-Est: 68 Radland. Sabah. N. Completed Completed Coperating System for Semi-fixed 66 Duduskov Priyonka Balknishing Completed Coperating Scheduling 67 (Coldaskov Priyonka Balknishing Completed Coperating System for Semi-fixed 60 Duduskov Priyonka Balknishing Completed Coperating System for Algorithms 68 Snebal p. Kamble. Bulk nishing Completed Coperating Completed Coperating System for Algorithms 69 Snebal p. Kamble. Bulk nishing Completed Coperating Completed Coperating Coperating Completed Coperating Coper			Sharp Aligha V AU.	lake (02/10)
USN: A small real-time BB Shinde Hoishikesh Pandhannath completed operating system for Bandle Rajad Vilas Bahinde Completed (Completed Case study on:- Real Time of Saryavanshing System for AVR BS Zore Junanda J All Case study on:- RT-Est: BS Baglann. Sahah. N. Bah. completed (Case study on:- RT-Est: BS Baglann. Sahah. N. Bah. Completed (Case study on:- RT-Est: BS Baglann. Sahah. N. Bah. Completed (Case study on:- A low- 69 power-real-time operating 70 power-real-time operating 70 power-real-time operating 70 power-real-time operating 70 remote control) wearable 71	10	study on:- eRTOS*	shirin & shaikh	(01
ubiquitous sensor networks 59 Shinole Rajed Vilas Berlinge Completed C  Case study on:- Real Time 61 Suryavenshi Rothees Book Completed C  Case study on:- RT-Est: 65 Baglann. Sahah. N. Lan. Completed C  Case study on:- RT-Est: 65 Baglann. Sahah. N. Lan. Completed C  Real-Time Operating 65 Duduskov Prygovka Book Nigakaal  Priority Scheduling 67 Galxaal Po. Kamble. Budl. Completed C  Case study on:- A low- 69  power real-time operating 70  system for ARC (actual 70  system for ARC (actual 71)			Shinde Harishikesh	
Case study on:- Real Time of Surayavanshi Rayhees poperating System for AVR 62 Zore Sunanda J. Agar completed (of Base study on:- RT-Est: 65 Bagluan, Sabah, N. Lan. completed (of System for Semi-fixed 66 Duduskay Prinyawka Balknishyayacompleted (of System for Semi-fixed 66 Duduskay Prinyayacomble, Rayh Completed (of System for Semi-fixed 66 Duduskay Prinyayacomble, Rayh Completed (of System for Semi-fixed 66 Duduskay Prinyayacomble, Rayh 100, Kamble, Rayh 2004 Completed (of System for Algorithms 66 Snehal p. Kamble, Rayh Completed (of System for Arc factual factual for Arc factual factual for Arc factual fa		s sensor networks	-Shinde Rayor Vilas	Q 24
Case study on:- Real Time of Scoryavanski Rakhees pss completed (operating System for AVR 62 zore Sunanda J Allo Completed (ose study on:- RT-Est: 62 Raglann, Sabah. N. Lan. completed (ose study on:- RT-Est: 65 Duduskan Priyanka Balkning Completed (ose study on:- RT-Bat: 66 Duduskan Priyanka Balkning Scheduling 67 Galkach Priyanka Balkning Completed (ose study on:- A low- 69 power real-time operating 70 case study on:- A low- 69 case study on:- A low- 6			Section and tolding Ashir	d (07)
Operating System for AVR 62 Zore Sunanda J Agy. Completed (Case study on:- RT-Est: 62 Raglaan, Sabah. N. Lan. Completed (Case study on:- RT-Est: 65 Duduskov Priycvlka Balkning Completed (Case study on:- A low-69 Ran-time operating 67 (Fakacal Parti N. (Albakacal Completed Case study on:- A low-69 power-real-time operating 70 system for ARC (actual remote control) wearable 71	9	1	Suryavanshi Rathees. 1285	
Case study on:- RT-Est: 65 System for Semi-fixed-66 Duduskon Priyonka Balknshylgy Completed (Case study on:- A low-69 Case study on:- A low-69 power_real-time operating 70 system for ARC (actual remote control) wearable 71		Operating System for AVR microcontrollers	Zore Sunanda J. A.	
Case study on:- RT-Est: 65  Real-Time Operating			Bantoan, Sohoh, N.	
Case study on:- RT-Est: 65  Real-Time Operating 67 (Falkaca) Acryfi M. (Albakaca) Completed (Case study on:- A low- 69  Case study on:- A low- 69  power real-time operating 70  remote control) wearable 71				
Real-Time Operating 66 Duduskov Priyonka Bolkinshing Completed C System for Semi-fixed 66 Duduskov Priyonka Bolkinshing Completed Consistency Scheduling 67 (Falkacal Row Find) (Albakacal Completed Consistency on:- A low- 69 power real-time operating 70 power real-time operating 70 system for ARC (actual remote control) wearable 71	1	on:- RT-Est:	翔	
Priority Scheduling 67 (Falkacal Montinum) Algorithms  Algorithms  Case study on:- A low- 69  power real-time operating 70  system for ARC (actual remote control) wearable 71		me for	66 Duduskar Priyeraka Balknishnggu	
Algorithms 68 Snebal (D. Kamble, Fault Completed (Case study on:- A low- 69 power real-time operating 70 system for ARC (actual remote control) wearable 71			67 Galkand Acorti N. (Albakand)	
Case study on:- A low-power real-time operating system for ARC (actual remote control) wearable		Algorithms	Snebal D. Kamble.	0
for ARC (actual control) wearable	8	study on:-	69	
control) wearable		for ARC	70	
		control)	71	

SARAN 192

17 DOSNY FOOCHY CHOSEN 18 Gostewad Arktha March 19 Chadage Creens Anarch March 20 Chiefle Prethingh Purhas 20 Chiefle Prethingh Purhas 21 ST horpace Manch March 22 Godbale Hishitech Harcoddell 23 Goldale Hishitech Harcoddell 24 Churdon Minye Aenri Bray 25 Godbale Hishitech Shallowad Grundle Progett 28 Ingale Shallowan Komal John 30 Jagadale Shallowan Jagade 33 Joshi Aditua Shallowan Jagade 33 Joshi Aditua Shallowan Jagade 33 Joshi Aditua Shallowan Jagade 33 Kende Prenau Onlip Reparas 36 Kende V Clynnery Abhisher. Shallowan Abhisher. S	Ca Mo	Desired Evneriment based Chanter 1 2 3	Project assigned to (RN. Name, Sign.)	Status of completion & Remarks	& Remarks
Insurance Claims Data Flow Diagram  20 (Chuld be Pruthmeth Buthon Tabet of the Insurance Claims Data Flow Diagram  21 c. h corpored Practice Machine Buthout Buthon Tabet of the Country o	5	Course Registration Data Flow Diagram	17 DOSNU Prochi	dene	(107 [16)
Insurance Claims Data Flow Diagram  20 (Chuld be Phathanesh Bathas most of the learn bathas most of the learn bathas most of domain model  21 c. h corpecte Manchol Mayor and the learn bathases Diagram  22 Goulhele Hyichibersh Hydred Grow Competed  23 Goole Ruthung Grow Program  25 Grundon Micro Shroya gram Competed  26 Tragassobe Program Competed  27 Tragale Kennal Kennal Registration of the competed of the learn of t			Goilewad Agneila Mailamen	done	(07/16)
12. Golbole Phathibech Patholic Topat of State of Pathibech Pathibech Patholic Completed Topat of State of Pathibech Pathibec			Apolage Grain galage	port done	(05/10)
Insurance Claims Data Flow Diagram  22 Goddole Hvishibech, twoodth Book Compele  23 Goddole Hvishibech, twoodth Book Compele  24 Goddole Hvishibech, twoodth Book Compele  25 Grunder Hivre Aerri Bray, compele  26 Grunder Hivre Aerri Bray, compele  26 Grunder Hivre Aerri Bray, compele  27 Ingale Rowal Reingale  28 Ingarode Frequeti Bray, compele  29 Jachhan Gomain model  30 Jagarda Shubhan Shay, compele  31 Jagarda Shubhan Shay, compele  32 Joshi Shabarda Product Product Product Compele  34 Kathkan Shubhan Compele  35 Joshi Alitya, compele  36 Kende Vellshan Compele  36 Kende Vellshan Compele  37 Janande Compele  38 Janande Compele  39 Janande Compele  30 Janande Compele  30 Janande Compele  30 Janande Compele  30 Janande Compele  31 Janande Compele  32 Janande Compele  33 Janande Compele  34 Janande Compele  35 Janande Compele  36 Janande Compele  37 Janande Compele  38 Janande Compele  38 Janande Compele  38 Janande Compele  38 Janande Compele  39 Janande Compele  30 Janande Compele  30 Janande Compele  30 Janande Compele  31 Janande Compele  32 Janande Compele  33 Janande Compele  34 Janande Compele  35 Janande Compele  36 Janande Compele  37 Janande Compele  38 Janande Compele  38 Janande Compele  39 Janande Compele  30 Janande Compele  30 Janande Compele  30 Janande Compele  31 Janande Compele  32 Janande Compele  33 Janande Compele  34 Janande Compele  35 Janande Compele  36 Janande Compele  46 Janande Compele  47 Janande Compele  48 Jana			ahed be marthonesh		(5/12)
Abstract Factory Design Pattern Class Diagram  23 Geolpele Hrichipech Hybrogle Compele  24 Thigale Rowal Report Georpe  25 Grundowykan Shrayasky Completed Program for Library domain model  26 Transcole Program for Library domain  29 Jacothan Rowal Report Completed Shubban Registed Compeled Compeled Shubban Stageted Compeled Compeled Shubban Stageted Compeled Shubban Stageted Compeled Compeled Shubban Stageted Compeled Shubban Stageted Compeled Shubban Stageted Compeled Compeled Shubban Stageted Compeled Stageted Stageted Stageted Compeled Stageted Stage	9	Insurance Claims Data Flow Diagram	si hompaole	MANA done	007/10
Abstract Factory Design Pattern Class Diagram  23 Grondow Micro Shreyos fragely Completed Trigology Renth B Agy, Completed Trigology Renth B Agy, Completed B Trigology Renth B Agy, Completed Trigology B Trigology Renth B Trigology B Trigology Renth B Trigology			Godbole Histifesch		(a) so)
Abstract Factory Design Pattern Class Diagram  25 Grundow Mich Shreyas from Pue  26 Grundow Hive Aearth B Aby, complete the action of the the action			Rutuja a.	complete	(0/80)
Abstract Factory Design Pattern Class Diagram 25 Crundowylkon Shreyosfarent Cemple 27 Trigale Konnal Ketagele Complement a class diagram for Library domain godel 29 Jacothan Kennal Geomplem 29 Jacothan Kennal Geomplem 30 Jagodale Shulbhann Kennal Geomplem 30 Jagodale Shulbhann Kennal Geomplem 31 Jacothan Shallaka Shulbhann Kennal Geomplem 32 Joshi Aditha Shallaka Complement and a class diagram for Online shopping 33 Joshi Aditha Shallaka Complement and a count class diagram 33 Joshi Adithan Galla Bank account class diagram 37 Ahabana Abhishek Shundin Distriction Complement and a control of Shundin Complement and a complement class diagram 37 Ahabana Abhishek Shundin Complement class diagram 37 Ahabana Shundin Complement class diagram 37 Ahabana Shundin Complement class diagram 38 Anada Shundin Complement class diagram 39 Anada Shundin Complement Complement class diagram 39 Anada Shundin Complement Compl				not done.	,
26 Grypeldw Hivve Aerri B Agy, comply a class diagram for Library domain model  Draw a class diagram for Online shopping 33 Toshi Akitya, Stubhiam Aligher Companion model  Draw a class diagram for Online shopping 33 Toshi Akitya, Stubhiam Physic Companion model 34 Katkary Stubhii Akitya, Stubhii Akity	7	Abstract Factory Design Pattern Class Diagram		comprehed	(0810)
Draw a class diagram for Library domain  Draw a class diagram for Library domain  Draw a class diagram for Online shopping  Bank account class diagram  Draw a class diagram for Online shopping  Draw			26 CTUNDOLOW Hinve AGATH IS ABY	compilera	(08)16)
Draw a class diagram for Library domain  29 3 act have Kornal Jost compined to Jayadade Shulbherm Legate compined as class diagram for Online shopping  30 Jayadade Shulbherm Legate compined to Jayadade Shulbherm Legate compined and a class diagram for Online shopping  33 Josh; Alitya Alitya compined as problem to make to the compined to the compined and account class diagram  34 Karde v algental to the compined			27 Ingale Komai Ketngale	Completed	(08116)
Draw a class diagram for Library domain 29 Jacehan Komal John Jacopha Boot of 30 Jagaddle Shulkhan Jacoph Goot of 31  Draw a class diagram for Online shopping 33 Joshi Alitya, Alitya, Alitya, Alitya, Comp 34 Katkan Stushti Akatkan Comp 35 pavade Prenau Dilip Eprona neat of 35 pavade Prenau Dilip Eprona neat of 36 kende v alk ningwy, comp 37 khathaukan Abhishek, comp 28 konde alignam 37 khathaukan Abhishek, comp 29 kende of annuling and account class diagram are alignam and alignam and alignam account class diagram are alignam account class diagram and alignam account class diagram are alignam account class diagram are alignam account class diagram are alignam account class diagram account class diagram are alignam account class diagram account account class diagram account			Ingawale Progati	completed	(01/60)
model  30 Jazadale Shubhana Leggel acut of an a class diagram for Online shopping  32 JOShi Shaladka Physic comp of an account class diagram  34 Katkkar Srushti related comp of a count class diagram  37 Khatraukar Abhisher. Comp of a comp of a count class diagram  38 Kanade of Abhisher. Comp of a count class diagram  38 Kanade of Abhisher. Comp of a count class diagram  38 Kanade of Abhisher. Comp of a count class diagram  39 Kanade of Abhisher. Comp of a count class diagram  30 Kanade of Abhisher. Comp of a count class diagram  30 Kanade of Abhisher. Comp of a count class diagram  31 Kanade of a count class diagram  32 Joshi Abhisher. Comp of a count class diagram  33 Kanade of a count class diagram  34 Kanade of a count class diagram  35 Kanade of a count class diagram  36 Kanade of a count class diagram  37 Khatraukar of a bhisher. Count class diagram  38 Kanade of a count class diagram  39 Kanade of a count class diagram  30 Khatraukar of a character of a count class diagram  30 Khatraukar of a character of a count class diagram  30 Khatraukar of a character of a ch	8		Jackay Koma	complete	(10 10)
Draw a class diagram for Online shopping  33 Joshi Akitya Akitya Comp  34 Katkar Sxushti Katkar Comp  35 Jowede Prenau Onlip Epana neat of  36 Kennelev all many vale met of  36 Kennelev all many vale met of  38 Konnelev all many vale met of  38 Konnelev all many vale met of  38 Konnelev all many vale of		model	Tagadale Shubham	9	(0)/00)
Draw a class diagram for Online shopping 33 Josh; Aditha Aditha Comp domain model 34 Katkar Stushti Katker Comp 35 pavede Prenau 101/19 Eprand new of 36 Kendev all now of 36 Kendev all now of 101, and			31		
Draw a class diagram for Online shopping 33 Joshi Alitaya Alitaya Alitaya Comp domain model 34 katkar Srushti Ekatker Comp 35 pavede Prenau 101/19 Epona naut o 36 kende v alknisher s part o 37 khataykar Abhisher s part o 38 kande v alknisher s part o			JOSHI	completed	(1010)
Bank account class diagram  34 Katkay 57 UShti Katku Comp  35 Lavede Prevau 10,119 Epower Comp  36 Kernde v algrinani valg met a  37 Khataykay Abhisher. S part a  38 Larade Abhisher. S part	6	Draw a class diagram for Online shopping	Alitya	part don e	(01/so-)
Bank account class diagram  35 konodo Onnul 0. 1000 1000 1000 1000 1000 1000 1000		domain model	STUSHTI	compieted	(01/60)
Bank account class diagram  37 khotovkog Abhisher. S  38 konde Shout 0.			35 parede Prenau Milip Eprava	- near	(02/10)
Bank account class diagram 37 khotyovkov Abhishek. S Met of 38 konnole Shrud-1 D. Met			36 Kender alynnan vale		(67/10)
Loma annul D.	10	Bank account class diagram	khabankas		(8110)
			Korade S		(0118)

	The state of Chambon 193	Project assigned to (RN. Name, Sign )	Status of completion & Remarks	& Remarks
Sr.No	Project/Experiment Dased Chapter 1,2,5	39 KShirsagar Mithali R. Met Completed	completed	(01100)
		40 Kudale Srehal S. Chalder	Joshu part donc	(9118)
11	Health insurance policy UML class diagram	1	dempletee	(10/10)
			Completed	(61/01)
		43 Mane Ankita S. Abriane	(ompleted	(10)10)
		Gaeman S. Grane	partially	(01/10)
12	Hospital domain UML class diagram	45	notdone	
		46 Nagpurkar Shruk Shud	completed	(08/10)
		47 Palange AISh warya v. Mesus		(01 60)
		48		
13	Digital imaging in medicine class diagram	49 Pockil snehal subhallings	complete	(00/ 100)
		50 Rover Prensot michal	done	(02/10)
		51/acos, Acelanosha Anteush free	completed	(0)/10)
		52		
14	Java util.concurrent API UML class diagram	53 Phadlare Pranali Myadlow completed	completed	(4/60)
		54 thelice Acreti Ashok Man	work done	(05/10)
		55	not done	
		56 Disal Arial S. Aspisal.	Cempleted	(03/10)
15	Web application Login Controller object		notdone	
	diagram	58 Raw pradnya Hanmant	Completed	(01/60)
		59	not don e	
		60 Schunkhe Shruti Willing	completed	(01101)

60 Schunkhe Shrufi 'Nifu

Class diagram for an ATM system  65 Shinde Tg. 4 S. Chalor  68 Shinde Tg. 4 S. Chalor  68 Shinde Tg. 4 S. Chalor  70 Shitele Paria Rajive Rajive Tanal  71 Tanal Shinde Tanal  72 Cauri Sudech Suggeria  73 Tanal  74 Wadhusoni Diagram  75 Tanal  76 Yewate 13/041 Winnlih 112  77 Tanal  78 Sixit Shanlon Semnath 118  79 Sixit Shanlon Semnath 118  79 Sixit Shanlon Semnath 118  80 Ehomane Harchder Sengary 118  80 Ehomane Harchder Sengary 118  80 Ehomane Harchder Sengary 118		10 Chamber	Deciser assigned to (RN Name Sign )	Status of completion & Remarks	Remarks
Class diagram for a hotel management system  62 Salunkhe Hruthikeshr Legeler  63 Stadhir M. Saluale Legeler  64 Strincle Terri S. Perlar  65 Shinde Terri S. Perlar  66 Shinde Terri S. Perlar  68 Shinde Terri S. Perlar  68 Shinde Terri S. Perlar  69 Shinde Terri S. Perlar  69 Shinde Terri S. Perlar  70 Shirele Para Rajiv Shinde  71 Terri S. Uclesh Swamin  72 Gayri Suclesh Swamin  73 Terri S. Uclesh Swamin  74 Wachwani Divyasatish Perlar  75 Gayri Shirele Barin Minuhi Perlar  76 Sewate Judi Minuhi Perlar  77 Terri S. Uclesh Swamin  78 Sirit Shandar Sanyay 184  79 Behaman Allife cycle UML protocol  81.	Sr.No	Projecvexperiment based Chapter 1,2,5	09		
Class diagram for an ATM system  G3 Skiddhi M. Socyadle  G4 Shelav Trupti A Ablelav  G5 Shinde Tely S Caldri  G6 Shinde Tely S Caldri  G7 Shinde Reyalt Anil Able  G8 Shinde Reyalt Anil Able  G9 Shinde Reyalt Phil Able  T1  T2 Calr i Sudesh Swaggin  T3 Teege. Sonali Shokey Reyalt Pewer  T4 Wadhwani Divyassaish Pewer  T5  T6 Vewere Tyden Suphi Winnthi Able  T7  T8 Sixit Shachan Semanth Able  T8 Sixit Shachan Semanth Able  T9  T9  T9  T9  T9  T9  T9  T9  T9  T	16	Class diagram for a hotel management system		dompieted	1150)
Ga Skehhi M. See a ale of a shelor and ATM system  Ga Shelor and Machine  Ga Shinde Tel-1 S. (Belor of Soundh.)  To Shihele Perja Rajiv Shinder  To Shihele			Hrushi keshir	Cempleted	01/200
Class diagram for an ATM system  65 Childer Tolds A Tolder  66 Shinde Tolds Childer  67 Shinde Tolds Rajaler  68 Shinde Tolds Rajaler  69 Shinde Ruthjer R. Phinder  70 Shirele Pools Rajin Alling  71 72 Gauri Sudech Swappii  72 Gauri Sudech Swappii  73 Tooge Sonali Shokyi Trees.  74 Wathwan Supring Bank ATM behavioral state machine UML  75 Gauri Sudech Swappii  76 Newale Tyles Bank Atment ML state  77 Machhan Supring Bank Atment ML state  78 Sinit Shanda Bank Atment Machhan Sonarth Machan  79 Marchad Sanyay 1184  79 80khomane Marchada Sonyay 1184  79 80khomane Marchada Sonyay 1184			M. Sazable	competered	(31/20)
Class diagram for an ATM system  66 Shinde Tey 1 S. (Padder  68 Shinde Tey 1 S. (Padder  68 Shinde Tey 1 S. (Padder  69 Shinde Actual a R. (Punder  70 Shirde Rayly Actual  71 To Shirde Poola Rayly Actual  72 Clayri Sudgesh Suggestion  73 Toege. Sandi Shobayi Teegesh  74 Wachhuoni Divya Scrish Pasan  75 Toege. Sandi Shobayi Teegesh  76 Vewale Typti wivuthi Actual  77 Raddow Supriya Bapurao Alekadow  78 Sivit Shanhan Sommath Actual  78 Sivit Shanhan Sangay 1184  79 Bokhomane Harchedo Sangay 1184  79 Bokhomane Harchedo Sangay 1184			shelar Sawabh.E	Completed	(01/50)
Water Phase Diagram as State Machine  Bank ATM behavioral state machine UML  72 Gayri Sudech Suggin  73 Toege. Sondt Bheyir Toege.  74 Wadhwani Divya Satish Peruch  75 Toege. Sondt Bheyir Toege.  76 Yewale Tybti Wividth Plance  76 Yewale Tybti Wividth Plance  77 Feeding Baying Baying Bakedow  78 Sivit Shankon Somnath Meruch  79  80 Ehomane Harchada Sanyay 1154  1904 Thread states and life cycle UML protocol  81	17	Class diagram for an ATM system	Shelar Trupti A	Compieted	(08/10)
Water Phase Diagram as State Machine  68 Shinde Pachale Machine 69 Shinde Sayali Anil Almore 70 Shihole Porja Rajiv Alamore 71 72 Cauri Sudesh Swaming 72 Cauri Sudesh Swaming 73 Toose Sonali Shahaji Toose Sudan 73 Toose Sonali Shahaji Toose Sudan 75 76 Newale Tyoti Wiyulii Alie 76 Newale Tyoti Wiyulii Alie 77 Sonali Shahaji Toose Sanah 76 Newale Tyoti Wiyulii Alie 78 Sivit Shanhan Somnath 79 80 Ehomane Harchada Sanyay 1158 1949			Shinde Tegal S.	Completed	(ol   60)
Water Phase Diagram as State Machine  Water Phase Diagram  Diagram  Water Phase Diagram as State Machine  Water Phase Diagram  Water Phase Diagram  Thread states and life cycle UML protocol  Water Phase Saryay High  Wat			1	Completed	(0)160)
Water Phase Diagram as State Machine 69 Shindle Sayali Anil Aliment 70 Shihole Parja Rajiv Aliment 71 Toghihole Parja Rajiv Aliment 71 Toghihole Sudding Shahaji Teensis Andron Divya Satish Perual 73 Toghihole Toghimole Toghimo			Shinde Rutuia R.		(01/80)
Bank ATM behavioral state machine UML  72 Gayri Sudesh Swaming Theorem  73 Toege Sondi Shobyi Treege.  74 Wadhwani Divya Satish Perude  75 Toege Sondi Shobyi Treege.  76 Newale Tyoti Wiviulti Pletter  77 Radom Supring Bapurgo Steleger  78 Sivit Shanhan Somnath Men.  79 Sonding Hale  80 Ehomane Harchade Sanyay Hale	18	Water Phase Diagram as State Machine		iom pieteel	(10/16)
Bank ATM behavioral state machine UML  Bank ATM behavioral state machine UML  73 Toege. Sond! Shokaji Tweng.  74 Wadhwani Divya Satish Pierre  75  76 Newale Typti wiyidhi Hi. C  77 Kadam Supriya Bapurao Alkodari  78 Siyit Shankan Samath Me  79  80 khomane. Harchada Sanyay Hill  Java Thread states and life cycle UML protocol  81.				- n-of-Capateta	(01/30)
Bank ATM behavioral state machine UML  Bank ATM behavioral state machine UML  A Wadhwani Divyasatish psiwad  Theorem Sapurate Sap			1	not completed	(05/10)
Bank ATM behavioral state machine UML  Bank ATM behavioral state machine UML  74 Wadhwani Divya Satish Pistured  75 76 Yewdon Suprive Bapural Applear  76 Yewdon Suprive Bapural Applear  78 Sivit Shanhan Semnath 1987  79 80 Ehomane Harchada Sanyay 1188				completed	(10)10)
diagram  diagram  74 Wadhwani Divya Satish perude  75  76 Yewale Jyoti Mivruthi - Perude  77 Redam Supring Bapurao Alekedam  78 5: yit Shanhan Somnath Merude  79  80 Ehomane Plancheda Sanyay Male  1904 Thread states and life cycle UML protocol  81	19	Bank ATM behavioral state machine UML			(10/10)
Online shopping user account UML state  To yetuale Tythis Minimals - Property Bapurato Alkadam anachine diagram  Thread states and life cycle UML protocol  13va Thread states and life cycle UML protocol  81		diagram		0.00	(01/60)
Online shopping user account UML state  77 kadam Supriya Bapurao 28ksdam 78 5:xit Shankana Somnath 20 79  80 khomana Harchada Sanyay 1184				not done	
Online shopping user account UML state  The Sirit Shankar Somnath May Company May May May May May May May May May Ma			Yewale	completed	(01/80)
machine diagram  78 Sivit Shankou Somnath 120  79  80 Ehomane Harcheda Sanyay 1186 (	20	Online shopping user account UML state	superiya Bapurao	completed	(01/60)
30 Chomane Harchedo Sangay Har		machine diagram	Divit Shanbanu	completed	(00/10)
Java Thread states and life cycle UML protocol 81				complerco	(08/16)
Java Thread states and life cycle UML protocol			Harchada	*Completed	(01/60)
	21	Java Thread states and life cycle UML protocol	81		

Sr No   Project/Experiment based Chapter 1.2.3	Project assigned to (RN, Name, Sign ) Status of completion & Remarks	Status of completion & Remark
state machine	82	
	83	
	84	

Sign of the Faculty

(S) seamed

Karmaveer Bhaurao Patil College of Engineering, Satara

Project Based Learning Activity

Class: SY-CSE II 2018-19 Subject: Introduction to Data Science with R

Students should select a topic from the list given below and take a survey about the topic and prepare a presentation on the basis of your findings

Group size: Maximum Four

Grol	sroup size: Maximum Four	ur		
Sr.No.	Name of the Topic	Name of the Group members	Mobile Number	Email 1D
-	Machine Learning	Vedpathak Harshanand Anand	8796802912	8796802912 harshanandvedpathak0@gmail.com
		Bhosale Suraj Santosh	9923091889	9923091889 surajbhosale.wai@gmail.com
		Chavan Pratik Machindra	9545791134	9545791134 pratikchavan112233@gmail.com
		Bhilare Saurabh Rajkumar	9423009122	9423009122 saurabh0595.sb@gmail.com
2	Reinforcement Learning			
3	Deep Blue	Varnekar Shashank Ravindra	8766849780	8766849780 shashivarnekar@gmail.com
		Nikam Shubham Deepak	7720043301	7720043301 nshubham421@gmail.com
		Shaikh Aman Iqbal	8412943128	8412943128 shaikhaman53@gmail.com
		Shaikh Sahil Sikandar	8652383862	8652383862 sahilshaikhsss@gmail.com
4	AlphaGo	Saraswati more	9657199940	saraswatimore17@gmail.com
		Akanksha kumbhar	9284370743	9284370743 akankshakumbhar07@gmail.com
		Priyanka Gaikwad	9503343056	9503343056 priyankag1727@gmail.com
		Pratiksha Gadhave	9284046293	9284046293 pratikshadg23@gmail.com
2	Natural Language Processing & Data Science			
9	TV Show Poplularity Analysis	Siddhi katkar	8007797789	8007797789 siddhikalkari 144@email.com
	using Data mining	1	9421965937	9421965937 namitananaware1324@gmail.com
3		Gayatri jadhav	9067467730	9067467730 gayatrijadhav51198@gmail.com
		Ashwini Dharme	8975765072	8975765072 ashwini.d51198@gmail.ccm
7	ChatBot	Jadhav Gaurang	8625828598	8625828598 gaurangjadhav1999@gmail.com
		Kulkarni Nimish	7218942998	7218942998 nimishkulkarni9753@gmial.com
		Lokhande Pratik	8380873744	8380873744 pratikl2614@gmail.com
		Garge Chinmay	8551007638	8551007638 gargechinmay1025@gmail.com
8	History of Data Science	Karuna Bansode	9970786152	9970786152 Karunabansode203@gmail.com
		Pratiksha Gade	8308311050	8308311050 Pratikshagade20@gmail.com
		Nikita Raut	9763619600	9763619600 nikitaraut7233@gmail.com

		kshitija khaire	97.3003380	O Natificial Interest of Leavening Leavening
	Al for Bussiness	A 431 8 6 - 11 -		
		Adii Mulia		
10	Data Science is reshaping the	Katekar Roshani Ananda	9172831970	0 roshanikatekar99@gmail.com
	nealthcare	Pawar Revati Sambhaji	942038488	9420384883 revatip2107@gmail.com
		Keskar Sanika Rahul	848380380;	8483803803 sanikakeskar239015@gmail.com
1	Data Science in Defense and	Dhok Pooja	777497382	7774973821 dhokpooja1@gmail.com
	Counterferrorism	Jadhavrao Aditi	8329311140	8329311140 aditijadhavrao99@gmail.com
		Shweta Chalke	9146552533	9146552533 chalkeshweta512@gmail.com
blig 1		Magar Supriya	9766823828	9766823828 magarsupriya2016@gmail.com
	Data analytics for E-	Bhide Vallari Varad	7758874081	7758874081 vallaribhide1999@gmail.com
	Governance	Jadhav Nutan Suresh	7745073933	7745073933 nutanjadhav2120@gmail.com
		Mhetras Mrunal Nagesh	9763869700	9763869700 mhetrasmrunal2016@gmail.com
		Mujawar Sameena Abdul	9511958231	9511958231 sameenamujawar78@qmail.com
William !	How Big data is Game changer for Indian Government			
	Data analytics case study "US"	Dalkar Hkarcha		
	8	pino pino		
à.	Victory in 2012"	Patil Kalyani		
4		Kadam Mitali		
	Alan Turing			
100				
	History of R	Ankita Chavan	8208033576	8208033576 ankitachavan9599@qmail.com
		Aishwarya Dhembare	8788420395	8788420395 aishwaryarasika31@gmaii.com
		Payal Punekar	7741046470	7741046470 payalpunekarjee@gmail.com
		Susmita Sawant	9970617594	susmitasawant99@gmail.com
ii)	Sophia humanoid robot	Ritvika pawar	7249753358	
		Shweta Poojari	9423035074	shwetaspoojari@gmail.com
P.N	4	Aarzoo Sayyad	9763978863	9763978863 aarzoo.sayyad2000@gmail.com
1	8	Samrudhi Shinde	8975055604	8975055604 samrudhishinde423@qmail.com
	Data Analytics in Gaming			

						The second secon		
	9607345272 artichangan123@gmail.com	7028228625 samrudhiingawale1998@gmail.com	9764677477 anjaligengaje1999@gmail.com	9130807210 harshadataralkar@gmail.com				
	9607345272	7028228625	9764677477	9130807210				
	Arti changan	Samrudhi ingawale	Anjali gengaje	Harshada taralkar		Jawale Dipali	Lokhande Sushmita	Kadam Pratiksha
Ref. https://www. analyticsindiamag.com/how- the-gaming-industry-uses- data-analytics-to-up-game- development-drive-user-base/ https://towardsdatascience. com/lagged/gaming	Data Science in Agriculture				applications of drones			
	19				20			

Phr Deporti celhertze

9

**Problem Solving Activity** Academic Year: 2018-19 Semester:- 1/II Class TE Course name: Compiler construction Name of the Activity Problem solving Activity Objective: To enhance problem solving

Gapability or students Outcome: Students are capable or salving diff. problems related to compiler consto Activity Conduction Details: Distructo were given to students grouparise

Number of Participants: 34

Signature of the Faculty

### Computer Science and Engineering Department

### Problem Solving Activity AY 2018-19 COMPILER CONSTRUCTION

Date : 15/3/20198

	19/3/201
Group 1	Try the following exercises. Compute the First and Follow sets as well as construct the parsing table for the following LL(1) grammars. Solutions are on the next page. Exercise 1  S $\rightarrow$ A a A $\rightarrow$ B D B $\rightarrow$ b   $\epsilon$ D $\rightarrow$ d   $\epsilon$
Group 2	Exercise 2 $C \rightarrow P \text{ F class id X Y}$ $P \rightarrow \text{public }   \epsilon$ $F \rightarrow \text{final }   \epsilon$ $X \rightarrow \text{extends id }   \epsilon$ $Y \rightarrow \text{implements I }   \epsilon$ $I \rightarrow \text{id J}$ $J \rightarrow I \in \epsilon$
Group 3	Exercise 3  prog $\rightarrow$ stmt  stmt $\rightarrow$ if expr then block   while expr do block   expr;  expr $\rightarrow$ term $=$ > id   isZero? term   not expr   ++ id   id  term $\rightarrow$ id   const  block $\rightarrow$ stmt   { stmts }  stmts $\rightarrow$ stmt stmts   $\epsilon$
Group 4	Problem 3: Consider the following CFG grammar.  S → aABe A → Abc   b B → d  where 'a'. 'b', 'c' and 'd' are terminals, and 'S' (start symbol). 'A' and 'B' are non-terminals.  a) Parse the sentence "abbcde" using right-most derivations. b) Parse the sentence "abbcde" using left-most derivations. c) Draw the parse tree.
Group 5	Problem 4: Consider the following (subset of a) CFG grammar  stmt → NIL   stmt ';' stmt   ifstmt   whilestmt   ifstmt → IF bexpr THEN stmt END   whilestmt → WHILE bexpr DO stmt END   where NIL. ';'. IF, THEN. END, WHILE and DO are terminals, and "stmt", "ifstmt", "whilestmt" an "bexpr" are non-terminals.  For this grammar answer the following questions:  a) Is it ambiguous? Is that a problem? b) Design a non-ambiguous equivalent (subset of a) grammar.

	Problem 5: Consider the following Context-Free Grammar G = ({S.A.B}.S.{a.b}.P) where P is
	$S \rightarrow AaAb$
	$S \rightarrow Bb$
0	$A  ightarrow \epsilon$
Group 6	$B \rightarrow \epsilon$
	(a) Compute the FIRST sets for A. B. and S.
	(b) Compute the FOLLOW sets for A. B and S.
	(c) Is the CFG G LL(1)? Justify
	Problem 6: Construct a table-based LL(1) predictive parser for the following grammar G = {bexpr. {bexpr. btenn. bfactor}. {not. or. and. (.). true. false}. P } with P given below.
	bexpr → bexpr or bterm   bterm
	bterm → bterm and bfactor   bfactor
	bfactor → not bfactor   ( bexpr )   true   false
Group 7	For this grammar answer the following questions:
	(a) Remove left recursion from G.
	(b) Left factor the resulting grammar in (a).
	(c) Computer the FIRST and FOLLOW sets for the non-terminals.
	(d) Construct the LL parsing table.
	(e) Verify your construction by showing the parse tree for the input string "true or not (true and false)"
	Problem 7: Given the CFG G = {S. {S. U.V. W}. {a. b.c.d}. P} with P given as shown below:
	S → UVW
	이 나는 사람이 내가 가장 사용하면 하면 가장 있는데 아니라
	$U \rightarrow (S)   aSb   d$
Group 8	$V \rightarrow aV \mid \varepsilon$
	$V \rightarrow cW \mid \epsilon$
	a) Construct its a table-based LL(1) predictive parser;
	b) Give the parsing actions for the input string "(dc)ac".
	Problem 8: Consider the following grammar for variable and class declarations in Java:
	<decl> <vardecl></vardecl></decl>
	<classdecl></classdecl>
	<vardecl> → <modifiers> <type> <vardec> SEM</vardec></type></modifiers></vardecl>
	<classdecl> — <modifiers> CLASS ID LBRACE <decllist* rbrace<="" td=""></decllist*></modifiers></classdecl>
	<decllist> <decl></decl></decllist>
	<pre><vardec>: → ID</vardec></pre>
	ID ASSIGN <exp></exp>
	<vardec> COMMA ID</vardec>
Group 9	<vardec> COMMA ID ASSIGN <exp></exp></vardec>
	For this grammar answer the following questions:
	a Indicate any problems in this grammar that account is found to
	a. Indicate any problems in this grammar that prevent it from being parsed by a recursive-descent parser with one token look-ahead. You can simply indicate the offending parts of the grammar above.
	b. Transform the rules for <vardec> and <decllist> so they can be parsed by a recursive-descent parser</decllist></vardec>
	with one token look-ahead i.e., remove any left-recursion and left-factor the grammar. Make as few
	changes to the grammar as possible. The non-terminals «VarDec» and «DeclList» of the modified
	grammar should describe the same language as the original non-terminals.

	Problem 9: Consider the CFG G = {NT = {E.T.F}, T = {a.b.+.*}, P. E.) with the set of productions as follows:
	(1) $E \rightarrow E + T$ (2) $E \rightarrow T$ (3) $T \rightarrow TF$
	(4) T - F
	$(5) \mathbf{F} - \mathbf{F}^*$
	(6) F - a
	$(7) F \rightarrow b$
Group 10	
	For the above grammar answer the following questions:
	(a) Compute the FIRST and FOLLOW for all non-terminals in G.
	(b) Consider the augmented grammar G' = { NT, T, { (0) E' -> E\$ } + P, E' }. Compute the set of LR(0) items for G'.
	(c) Compute the LR(0) parsing table for G'. If there are shift-reduce conflicts use the SLR parse table construction algorithm.
	(d) Show the movements of the parser for the input w = "a+ab*\$".
	(e) Can this grammar be parsed by an LL (top-down) parsing algorithm? Justify.
	Problem 10: LR Parsing
	Given the grammar below already augmented production (0) answer the following questions:
	(0) S — Stmts S
	(1) Stmts — Stmt
	(2) Stmts — Stmts ; Stmt
	(3) Stmt — Var = E
	(4) Var → id [E ]
	(5) Var — id
Group 11	$(\epsilon) = -id$ $(7) = -(E)$
	<ul> <li>a) Construct the set of LR(0) items and the DFA capable of recognizing it.</li> <li>b) Construct the LR(0) parsing table and determine if this grammar is LR(0). Justify.</li> <li>c) Is the SLR(0) DFA for this grammar the same as the LR(0) DFA? Why?</li> </ul>
	d) Is this grammar SLR(0)? Justify by constructing its table.
	e) Construct the set of LR(1) items and the DFA capable of recognizing it
	f) Construct the LR(1) parsing table and determine if this grammar is LR(1). Justify, g) How would you derive the LALR(1) parsing table this grammar? What is the difference between this
	table and the table found in a) above?
	Problem 11: Consider the following Context-Free Grammar G = ({S,A.B},S,{a,b},P) where P is
	$(1) S \rightarrow Aa$
	(2) S → bAc
	$(3)  S \to  dc$
Group 12	$(4) S \rightarrow bda$ $(5) A \rightarrow d$
	Show that this grammar is LALR(1) but not SLR(1). To show this you need to construct the set of LR(0)
	items and see that there is at least one multiply defined entry in the SLR table. Then compute the set of
	LR(1) items and show that the grammar is indeed LALR(1). Do not forget to use the augmented grammar
	with the additional production { S \ + S S }.

Problem 12: Given the following CFG grammar  $G = (\{SL\}, S, \{a, ``(",")", ","), P)$  with P:

S - (L) I a L - L, SIS

Group 13

Answer the following questions:

- a) Is this grammar suitable to be parsed using the recursive descendent parsing method? Justify and modify the grammar if needed.
- b) Compute the FIRST and FOLLOW set of non-terminal symbols of the grammar resulting from your answer in a)
- c) Construct the corresponding parsing table using the predictive parsing LL method.
- d) Show the stack contents, the input and the rules used during parsing for the input string w = (a.a)

Subject In charge

Catara. Of Engy.

Academic Year: 20/8-14 Semester:- I/II Class & Y
Course name: Design & Analysis of Algorithms
Name of the Activity Puzzle
Objective: To learn students how to solve problems in DAA with the help of innovation i.e. puzzle.
Outcome: Student should be able to solve the puzzle
Activity Conduction Details:  All the students in the class have
down a puzzle format & across & down questions to solve it.  All the students are very curious & they enjoyed the activity.
they enjoyed the autivity.
Number of Participants: 75

Signature of the Faculty

0/

### REGISTRATION FORM

Full Name:	Designation:	Address:

Mobile:

E-mail:

Registration Fee: Rs. 100/-(For Teachers other than KBPCOES)
On the spot registration is allowed

Date:

Signature of Participant

Signature of Sponsoring

Authority Seal

### Patrons:

Hon. Dr. Anil Patil Chairman, RayatShikshanSanstha Hon. Shri. DilipValase-Patil Chairman, College Development Committee

Hon. Dr.B. K.Karale Secretary, RayatShikshanSanstha Hon. Dr.V. S.Sawant Joint- Secretary RayatShikshanSanstha, Satara

### Convener:

Prof. Dr. A. C. Attar Principal, KBPCOE, Satara Dr. N.B.Pasalkar Member, College Development Committee

### Resource Persons:

Prof. Dr.V. D. Dhondge Associate Professor, Azad College of Education, Satara.

Prof. Sanjiv Bonde KBPCOE, Satara.

Prof.Dipali Ghatge KBPCOE, Satara.

### Organizing Committee:

Prof. Dr. Aldar D.S. Prof. Rathod M.N. Prof. Malvade N.V. Prof. Patil Sharad S.



## Rayat Shikshan Sanstha's KARMAVEER BHAURAO PATIL COLLEGE OF ENGINEERING, SATARA



## Internal Quality Assurance Cell

Organizes

ONE DAY WORKSHOP

O

"Educational Assessment"

Date: 11th May 2019

Coordinator
Prof. Bonde S.D. (9226277988)
sanjeev.bonde@kbpcoes.edu.in

Co-coordinator Prof. Mrs. Mane S.V. (9822096597) College Website: www.kbpcoes.edu.in

### About the Institute:

Rayat Shikshan Sanstha's Karmaveer Bhaurao Patil College of Engineering Satara, established in 1983 has created its unique identity by way of imparting multiple opportunities to students for acquiring quality education and making all round development of their inner traits. The institute is approved by AICTE, New Delhi, recognized by Govt. of Maharashtra and affiliated to Shivaji University, Kolhapur and DBATU, Lonere. The institute, at present offers two postgraduate programs, four undergraduateprograms.

### About the Workshop:

of learners. Evaluation. planningand cannot be left to happen in a implies that assessment should be part of our expected to collect some information from assessments have impact on careerprospects improving teaching and learning. Also can then be used to guide decisions for inferences after assessment. These inferences quizzes, simulations, etc. followed by tests, assignments, from purposeful of collecting and organizing information students is an integral part of Teachinghaphazard way Learning process. Assessment is the process Educational Assessment of the (notrandom) Evaluation means drawing During assessment we are activities exercises, activities. This such as projects,

It also implies that thisinformation has to be organized — just collecting and storing information is not enough and all this must serve a specific purpose. Many teachers are still left to acquiretheir assessment expertise through in-service courses, the assistance of colleaguesor by trial-and-error. Therefore there is a need for teachers to be skilledand informed in this area.

Many times teachers have to find answers for the questions such as:

- How effective is my teaching?
- —How realistic are my teaching plans for the students?
- -Are my students ready for the next unit?
- What learning difficulties are students facing?
- Which students are underachieving?
- Which learners are advanced?
- Which learners require special assistance?

Assessment provides answers to these questions. As teachers, our aim is to use assessments fairly, to analyze the results carefully andto combine the results with other evidence of progress in order to provide the bestpossible evaluation of our students' achievement and development.

Basic aim of this workshop is to facilitate the discussion on the purpose of assessment and various types of assessment. Also, it will discuss the Examination Reforms as suggested by AICTE.

### Objectives of Workshop:

- To discuss the purpose of Educational Assessment.
- To present various types of Assessment.
- To discuss Examination Reforms recommended by AICTE.

### Major Themes of Workshop:

- Importance of Assessment Process
- Types of assessment such as Formative Assessment, Summative Assessment.
- Examination Reforms recommended by AICTE.

### Who should attend?

The workshop is specially organized for teachers in Polytechnics and Engineering Colleges. The workshop is useful to the experienced teachers as well as those who are newer to this profession. It will familiarize the new entrants with innovative assessment methods and will provide opportunity to experienced teachers to update their skills and share their expertise.



### Rayat Shikshan Sanstha's

### Karmaveer Bhaurao Patil College of Engineering, Satara

### Internal Quality Assurance Cell

Organises One Day Workshop on

### "Educational Assessment"

on 11<sup>th</sup> May 2019

### **SCHEDULE**

Time	Particulars	Resource Person
10:00 to 10:30	Registration	
10:30 to 11:00	Inauguration	By Principal Dr. A. C. Attar
11:00 to 12:00	Session- I: Introducing the Examination Reforms by AICTE	Prof. S. D. Bonde
12:00 to 1:00	Session- II: Purpose of Assessment	Prof. Dipali D. Ghatge
1:00 to 2:00	Lunch Break	AN AN AN AN
2:00 to 3:30	Session- III: Types of Assessment	Dr. V. D. Dhondge Associate Professor Azad College of Education
3:30 to 4:00	Valedictory	50 M 10 M

### Rayat Shikshan Sanstha's

### Karmaveer Bhaurao Patil College of Engineering, Satara

### Collegiate Mentor Program Name of the Mentor Prof. Pasal S. A.

### Mentor-Mentee meeting Details (CMP-02)

Name of the	he program: BE CSE Academic Year: 2018-19 Sem: I Class: BE
Agenda	
) • _	Review about last year exams.
• _	discuss the collège schedule.
• _	Hostel girls share the problem
• _	
•	
•	
• _	
Min	nutes of the Meeting:
	Review of last year escam was taken.
- 1000 - 1000 - 1000	- How they face exam.
	For mega project projects.
	- Suggest them to work on sponsored projects.

and rinspire them to att-end nothege on time.
- Some hostel girls share their personal proplems, understand & discussed with them.

**Present Students:** 

Name	Sign	Name	Sign
Banse Sayal: Bhaiya	Ben	Deshmukh Pratikhas	Dell .
Benkar Samruddhi P	Bulan	Dake Parathmenh	(no)
Adake Snehal . H	Aerond	Bhosale Yuganolhana -	If we will
Ahirekar Pranita R.		Bodekar Rohit . F	22. L
Aastika. R. Chopra.	Aartin.	Himanshu D. Devi	\$44.
Vishakha. S. Grussale.	0,50	Gurar sudnir p.	fleeren.
Dermane Nirmala. k	(Nes.	Gandhi Pankij A	Palary-
Gaikwad Shraddha J.	Stul.		Hum
Geriland minal C.	meg		
Kachare Swapnalis	Siskahare		
Doshi Rucha L	Rasus		

Date and Sign of Mentor: SACorol
20718

(gn/

### Karmaveer Bhaurao Patil College of Engineering, Satara

### Collegiate Mentor Program

Name of the Mentor Prof. Rasal S. A.

### Mentor-Mentee meeting Details (CMP-02)

Name of t	he program: BF (SE Academic Year: 7018-195em: I Class: BF Date: 17 9 18
Agenda	16명 (MESSEN) [2] 16명 (MESSEN) 16
	GATF Exam preparation
• _	Stress management
	Career guidance.
•	
_	
Mi	nutes of the Meeting:
	- Guide students to start
	preparing for GATE Examination
	- Suggest them how to start study for GATE
	- motivate them to state  preparing for quantative aptitude  test for placement

	The state of the s			
- motivate	them	to a	o for	various
mainina	COUTCRS	,		
		Landar (1945)		
				TO CHARLET

### **Present Students:**

Name	Sign	Name	Sign
Adake snehal. H	· Aguny	Greikered minul C.	ma
Awade Cheran P -	(From)	the second of th	Ber.
Banse Sayali B.	Burn		Paley.
Benkar Samrudahi P	Busin	Grandhi Pankey A. Grusow suchir P.	Dusch
Chopsa . Acatil R	Adh	Gursale vishaldias.	Risky
Dake Prathmen	1	Jadhar Apyong A.	3 pins
Dochmukh Proefitsha	DIN.	Kacharo secopnalis	s.s. Yachor
Devi Himansh begar	144	Kadam Bhuhan A	Blim
Dermoine Mirmork	De		
Doshi Rucha L	Basm		
Glaikwad Ankita S.	Patrid		

Date and Sign of Mentor: SACORA 1719118

Page 9 of 18

### Karmaveer Bhaurao Patil College of Engineering, Satara

### Collegiate Mentor Program

Name of the Mentor Prof. Rasal S.A.

### Mentor-Mentee meeting Details (CMP-02)

	he program: BE Academic Year: 2018-19 Sem: IFClass: BE Date: 6 2 19
Agenda	원리에 가는 그 가능하는 것이 되었다. 그는 그 이 나는 것이 되었다면 하는 것이 되었다. 그는 그는 것이 되는 것이 되었다. 그는 것이 되었다면 없어
e _	Result.
	Placement preparation
• _	GATE Exam review.
	Data verification (mail & phone no)
	Project
	NPTEL Course.
6 _	
Mi	nutes of the Meeting:
	- Sem-I sesults were announced
	So mor everyone congratulate her.  - All Students achieved good
	- Students expolled for NPTEL rourse and told them to
	complète their régistration &

- Motivate	then	to publish	paper
	1110	ternational Jo	urnal
		The state of the s	
			an August 1998
Present Students:			
Tame	Sign	N	
	Sign	Name	Sign
Dermane Mirmala. k	Nee.	Aartha R. Chopra.	Autil.
siursale Vishakha 8	41.	Badekar Rohit.	1 Sac
thirelar Pranita R	Str.	Dake Ptathment	3
pung Jadhar	3pinny		sstadiane
ianse Sayari B.	Barr	Gaikwad Shraddha J.	das:
penkar Samraddhi P	Bolton?	Gurav sudhir P.	Sperary,
Traikwad minal c	my	Bhosale Yugandhary	Jusul Land
Adake Shehay H	Acting	- Grandhi Pankaj A.	Parleaj.
Joshmukh Proafikshoes	Dolut	Himanshu Davi	£4.
Dashi Rucha L.	Rosu	• 110	
Awaze chekan R	Plum		
	n.	Mand St. FM. ON	Zona
	EPZ	ete and Sign of Mentor: SA	- 19

### Karmaveer Bhaurao Patil College of Engineering, Satara

### Collegiate Mentor Program

Name of the Mentor Prof. Rasal S.A.

### Mentor-Mentee meeting Details (CMP-02)

	the program: RE Academic Year: 20 8-19 Sem: 1 Class: BE  Date: 73 19
genda	[2] - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
•	Exam preparettion
	Time management during exam.
	Project preparation.
0	National conference
9	Project Expo. in consum contrage.
8	
TVI	inutes of the Meeting:
	- Motivate the student to prepare
	paper on secent topics for
	'national confesence NCRTET-19
-	in our collège.
-	The way of the single
-	- Take the review of the project
	propose by students
-	
	- suggest additions in them  & teen them to participate

and the second				mpetition	
ુ ૦	fride nd ho ubmissi	them on pe	manage riod.	exam pr	repatation

Name	Sign	Name	Sign
Adake snehou. H.	Adenty	Gaikwad Minal C	meg
Awage Cheran R	Plum	Goikead Shraddha J	Sas.
Banse Sayau B.	Deper	- Gandhi Panley A	Bankag.
Benkar Samudahi P	Perket.	Gurar Sudhir p.	
Chopra Aastileu R.	Azudit	Gursale Vishallas	Cislo.
Dake Prathmesh	0	Jadhar Apurma A.	3 pour
Deshmukh Parcetitation of Devi Himanahy Peopak	211	Kachare Swapnalis	sskachare
Devi Himanshy Peepak	H,	Kadam Bhwhant.	Blim
Dermane Mirmala	Qu.		
Doshi Rucha L	Rashi		
Gailburd Ankita S.	Afrilus		

Date and Sign of Mentor: QAlorof

Page 9 of 18



# Karmaveer Bhaurao Patil College of Engineering, Satara

Satara- 415001, Maharashtra, India

### STUDENTS' FEEDBACK FOR TEACHERS Online Feedback System

Academic Year:: 2018-19 Semester:: II

Department:: Computer

Class:: SY

Subject:: OOP Teacher:: Prof. Shabina Sayyed

	Parameters	Feedback %
⋖	Time Span	
⊣	Punctuality in the Class	%62
7	Regularity in taking Classes	80%
က	Completes syllabus of the course in time	%62
4	Scheduled organization of assignments, tutorials, and Practicals	81%
5	Makes alternate arrangement of class in his/her absence	82%
В	Subject Command	
9	Focus on Syllabus	83%
<u></u>	Self Confidence	83%
∞	Communication skills	83%
6	Conducting the classes using effective teaching method	80%
10	Delivery of structured lecture as per lecture plan	80%
11	Skill of linking subject to life experience	80%
12	Creating interest in the subject	80%
13	Refers to latest developments in the field/course	77 %
U	USE OF TEACHING METHODS/TEACHING AIDS	
14	Uses of teaching aids (Blackboard /LCD projector / Digital Slates $_{\rm 82\%}$ / Models)	82%
15	Use of innovative teaching methods	77%
16	Feedback on unit tests after the conduct of the test for futhter imrovement.	80%
17	Ability to integrate course material with enviornement/real life	80%

	38 /	37		35 f	34 \$	33 \$	32 (	F	31 T	30 F	29 H	28 H	27 £	26 b	E	25 F	24 h	23 F	22 s	21 <sup>H</sup>	20 b	j	19 a	18 F	D	75
Average feedback is:: 79.1622%	Additional Remarks	Inspiring students for ethical conduct	Enhancing learning by practical reinforcement mechanism	Approach of inviting opinion and question on subject matter from students	Skills of addressing inappropriate behavior of student	Students' participation / involvement in the class	Control mechanism used in effectively conducting the class	CLASS CONTROL	Takes interests in conduct of laboratory seminars, group discussions etc.	Follows open-closed approach for conducting the experiments	Helps students in exploring the area of study involved in the experiment	Helping the students in conducting experiments through set of instructions or demonstrations	Availability of teacher in the laboratory for entire duration of laboratory hours	Continuous assessment of laboratory journal/log books/ note books/field books	LABORATORY INTERACTION	Helping the student to answer the queris in class and after the class	Helps students in realizing their strengths and developmental needs	Helps students in realizing career goals	Approach towards developing professional skills among students	Helps students facing physical, emotional and learning challenges	Helps students irrespective of ethnicity, gender and culture / background.	journals, reference books, open course wares etc.	available in the text books say through e-resources, e-journals,	Helping approach towards varied academic interests of students 76 %	HELPING ATTITUDE	issues to provide the brower perspective
::79.1622%	no	79%	77%	79%	78%	80%	80%		77%	77%	79%	79%	77 %	81%		77%	77 %	81%	79%	76%	78 %		76%	s 76 %		

Number of students given feedback: 46 HOD's Remark with Date and Signature:

Academic Dean's Remark with Date and Signature:

Principal's Remark with Date and Signature:



## Karmaveer Bhaurao Patil College of Engineering, Satara

Satara- 415001, Maharashtra, India

### Online Feedback System

STUDENTS' FEEDBACK FOR TEACHERS

Academic Year:: 2018-19 Semester:: II

Department:: Computer

Class::SY Subject::IDSR

Teacher:: Prof. Dipali Ghatge

	Parameters	Feedback %
A	Time Span	
1	Punctuality in the Class	84%
2	Regularity in taking Classes	85%
ω	Completes syllabus of the course in time	87%
4	Scheduled organization of assignments, tutorials, and Practicals 82%	82%
Ŋ	Makes alternate arrangement of class in his/her absence	80%
В	Subject Command	
6	Focus on Syllabus	86%
7	Self Confidence	84%
00	Communication skills	83%
9	Conducting the classes using effective teaching method	82%
10	Delivery of structured lecture as per lecture plan	83%
11	Skill of linking subject to life experience	83%
12	Creating interest in the subject	83%
13	Refers to latest developments in the field/course	83%

U	USE OF TEACHING MET DDS/TEACHING AIDS	•
14	Uses of teaching aids (Blackboard /LCD projector / Digital Slates / Models)	83%
15	Use of innovative teaching methods	81%
16	Feedback on unit tests after the conduct of the test for futhter imrovement.	%62
17	Ability to integrate course material with enviornement/real life issues to provide the broader perspective	%08
۵	HELPING ATTITUDE	
18	Helping approach towards varied academic interests of students 80 %	80%
19	Helps student in providing study material which is not readily available in the text books say through e-resources, e-journals,	81%
	journals, reference books, open course wares etc.	
20	Helps students irrespective of ethnicity, gender and culture / background.	81%
21	Helps students facing physical, emotional and learning challenges	%08
22	Approach towards developing professional skills among students	83%
23	Helps students in realizing career goals	83%
24	Helps students in realizing their strengths and developmental needs	81%
25	Helping the student to answer the queris in class and after the class	83%
ш	LABORATORY INTERACTION	
26	Continuous assessment of laboratory journal/log books/ note books/field books	83%
27	Availability of teacher in the laboratory for entire duration of laboratory hours	%08
28	Helping the students in conducting experiments through set of instructions or demonstrations	82%
29	Helps students in exploring the area of study involved in the experiment	81%
30	Follows open-closed approach for conducting the experiments	81%
31	Takes interests in conduct of laboratory seminars, group discussions etc.	% 08
ட	CLASS CONTROL	
32	Control mechanism used in effectively conducting the class	%08
33	Students' participation / involvement in the class	80%
34	Skills of addressing inappropriate benavior of student	17%

	38 A	37 In	36 Er	35 Ap	
Average feedback is::81.7838%	38 Additional Remarks no	Inspiring students for ethical conduct	Enhancing learning by practical reinforcement mechanism	Approach of inviting oping and question on subject matter from students	
81.78	no	80%	80%	80%	
38%					

HOD's Remark with Date and Signature:

Number of students given feedback: 46

Academic Dean's Remark with Date and Signature:

Principal's Remark with Date and Signature:



# Karmaveer Bhaurao Patil College of Engineering, Satara Satara- 415001, Maharashtra, India



Academic Year:: 2018-19
Semester:: Il
Department:: Computer

Department::Computer Class::SY

Subject:: Probability and Statistic

- :
- :
_
crt :
:
_
A :
10:
~~ :
111:
Indian :
4
<b>(7)</b>
-
_
<b>~</b> :
11 :
:
:
_ :
σı:
Ψ:
=
-
:
. 1:
$\sim$
100
(0)
711
LEAT
1
-

	Parameters	Feedback %
A	Time Span	
1	Punctuality in the Class	82%
7	Regularity in taking Classes	85%
3	Completes syllabus of the course in time	82%
4	Scheduled organization of assignments, tutorials, and Practicals 81%	81%
2	Makes alternate arrangement of class in his/her absence	80%
В	Subject Command	
9	Focus on Syllabus	83%

29	28	27	26	Е	25	24	23	22	21	20		19	18	D	17	16	15	14	0	13	12	11	10	9	œ	7
Helps students in exploring the area of study involved in the experiment	Helping the students in conducting experiments through set of instructions or demonstrations	Availability of teacher in the laboratory for entire duration of laboratory hours	Continuous assessment of laboratory journal/log books/ note books/field books	LABORATORY INTERACTION	Helping the student to answer the queris in class and after the class	Helps students in realizing their strengths and developmental needs	Helps students in realizing career goals	Approach towards developing professional skills among students	Helps students facing physical, emotional and learning challenges	Helps students irrespective of ethnicity, gender and culture / background.	journals, reference books, open course wares etc.	available in the text books say through e-resources, e-journals,	Helping approach towards varied academic interests of students	HELPING ATTITUDE	Ability to integrate course material with enviornement/real life issues to provide the broader perspective	imrovement.	Use of innovative teaching methods	Uses of teaching aids (Blackboard /LCD projector / Digital Slates / Models)	USE OF TEACHING METHODS/TEACHING AIDS	Refers to latest developments in the field/course	Creating interest in the subject	Skill of linking subject to life experience	Delivery of structured lecture as per lecture plan	Conducting the classes using effective teaching method	Communication skills	Self Confidence
78%	80%	80%	79%		80%	77%	78%	78%	77%	80%		77%	78%		79%	78%	78%	78%		80%	78%	82%	81%	78%	81%	83%

0 22	xperiments // %	roup 75%	9/0/		he class 81%	82%	int 77%	ct matter 79%	hanism 77%	81%	ou
	Follows open-closed apply ach for conducting the experiments 77 %	Takes interests in conduct of laboratory seminars, group	discussions etc.	CLASS CONTROL	Control mechanism used in effectively conducting the class	Students' participation / involvement in the class	Skills of addressing inappropriate behavior of student	Approach of inviting opinion and question on subject matter from students	Enhancing learning by practical reinforcement mechanism	Inspiring students for ethical conduct	Additional Remarks
C	30	6	T C	ш	32	33	34	35	36	37	38

Number of students given feedback: 46

HOD's Remark with Date and Signature:

Academic Dean's Remark with Date and Signature:

Principal's Remark with Date and Signature:



Karmaveer Bhaurao Patil College of Engineering, Satara Satara- 415001, Maharashtra, India

### Online Feedback System

STUDENTS' FEEDBACK FOR TEACHERS

Academic Year:: 2018-19 Semester:: II

Department:: Computer Class:: SY

Subject:: OS-II

Teacher:: Prof. Ganesh Dangat

**Parameters** 

Feedback %

Punctuality in the Regularity in tal		Î	
y in tal	in the Class	78	78%
c III	n taking Classes	77	77%
22 29 110	Completes syllabus of the course in time	76	76%
dorga	Scheduled organization of assignments, tutorials, and Practicals		77%
Makes alternate	nate arrangement of class in his/her absence	77	77 %
Subject Command	nd		
Focus on Syllabus	sn	75	%62
Self Confidence		79	%62
Communication skills	skills	79	%62
ing the	Conducting the classes using effective teaching method	76	76%
Delivery of stru	structured lecture as per lecture plan	78	78%
Skill of linking s	ng subject to life experience	77	77%
intere	Creating interest in the subject	75	75%
o latest	Refers to latest developments in the field/course	76	8 %
USE OF TEACH	ACHING METHODS/TEACHING AIDS		
Jses of teaching Models)	Uses of teaching aids (Blackboard /LCD projector / Digital Slates 80 % / Models)	ates 80	%0
novativ	Jse of innovative teaching methods	75	75%
Feedback on un imrovement.	Feedback on unit tests after the conduct of the test for futhter imrovement.		%62
o integr o provid	Ability to integrate course material with enviornement/real life issues to provide the broader perspective		76%
HELPING ATTITUDE	TUDE		
approa	Helping approach towards varied academic interests of students 76 %	ents 76	2%
Helps student in available in the	Helps student in providing study material which is not readily available in the text books say through e-resources, e-journals,	ý	75%
, refere	journals, reference books, open course wares etc.		
Helps students background.	Helps students irrespective of ethnicity, gender and culture / background.	75	75%
Helps students challenges	Helps students facing physical, emotional and learning challenges	73	73%
Approach towa students	Approach towards developing professional skills among students	74	74%
udents	Helps students in realizing career goals		77%
udents	Helps students in realizing their strengths and developmental needs		% 9 2
Helping the stu class	student to answer the queris in class and after the		77 %

:76.1892%	Average feedback is:: 76.1892%	
no	Additional Remarks	38
77%	Inspiring students for ethical conduct	37
74%	Enhancing learning by practical reinforcement mechanism	36
77 %	Approach of inviting opinion and question on subject matter from students	35
74%	Skills of addressing inappropriate behavior of student	34
73%	Students' participation / involvement in the class	33
77%	Control mechanism used in effectively conducting the class	32
	CLASS CONTROL	TI
75%	Takes interests in conduct of laboratory seminars, group discussions etc.	31
74%	Follows open-closed approach for conducting the experiments	30
76%	Helps students in exploring the area of study involved in the experiment	29
76%	Helping the students in conducting experiments through set of instructions or demonstrations	28
74%	Availability of teacher in the laboratory for entire duration of laboratory hours	27
75 %	Continuous assessment of laboratory journal/log books/ note books/field books	26
	LABORATORY INTERACTION	ш

HOD's Remark with Date and Signature:

Academic Dean's Remark with Date and Signature:

Principal's Remark with Date and Signature:



Karmaveer Bhaurao Patil College of Engineering, Satara Satara - 415001, Maharashtra, India Online Feedback System

## STUDENTS' FEEDBACK FOR TEACHERS

Academic Year:: 2018-19 Semester:: II

Department:: Computer

Class::SY

Subject:: Elective-II

	Teacher:	Teacher:: Prof. Savved T.J
	Parameters	Feedback %
A	Time Span	
1	Punctuality in the Class	84%
2	Regularity in taking Classes	83%
ω	Completes syllabus of the course in time	86%
4	Scheduled organization of assignments, tutorials, and Practicals	81%
Ŋ	Makes alternate arrangement of class in his/her absence	83%
В	Subject Command	
6	Focus on Syllabus	85%
7	Self Confidence	85%
00	Communication skills	85%
9	Conducting the classes using effective teaching method	85%
10	Delivery of structured lecture as per lecture plan	83%
11	Skill of linking subject to life experience	84%
12	Creating interest in the subject	83%
13	Refers to latest developments in the field/course	80%
0	USE OF TEACHING METHODS/TEACHING AIDS	
14	Uses of teaching aids (Blackboard /LCD projector / Digital Slates $_{83\%}$ / Models)	83%
15	Use of innovative teaching methods	82%
16	Feedback on unit tests after the conduct of the test for futhter imrovement.	80%
17	Ability to integrate course material with enviornement/real life issues to provide the broader perspective	81%
D	HELPING ATTITUDE	
18	Helping approach towards varied academic interests of students 80 %	80%
20	Helps student in providing study material which is not readily	70%
	ANALASIA DE TROPO TONO DE LO PORTO DE LO P	

20

background.

19

available in the text books say through e-resources, e-journals,

79%

80%

journals, reference books, open course wares etc.

Helps students irrespective of ethnicity, gender and culture /

21	Helps students facing phy cal, emotional and learning	%62		
	challenges			
22	Approach towards developing professional skills among students	81%		
23	Helps students in realizing career goals	81%		
24	Helps students in realizing their strengths and developmental needs	80%		
25	Helping the student to answer the queris in class and after the class	% 08		
ш	LABORATORY INTERACTION	-	***************************************	1
26	Continuous assessment of laboratory journal/log books/ note books/field books	80%		ī
27	Availability of teacher in the laboratory for entire duration of laboratory hours	%8/		
28	Helping the students in conducting experiments through set of instructions or demonstrations	% 08		
29	Helps students in exploring the area of study involved in the experiment	78%		
30	Follows open-closed approach for conducting the experiments	78%		
31	Takes interests in conduct of laboratory seminars, group discussions etc.	81%		
ш	CLASS CONTROL	***************************************	***************************************	f
32	Control mechanism used in effectively conducting the class	82%		1
33	Students' participation / involvement in the class	82%		
34	Skills of addressing inappropriate behavior of student	78%		
35	Approach of inviting opinion and question on subject matter from students	% 08		
36	Enhancing learning by practical reinforcement mechanism	80%		
37	Inspiring students for ethical conduct	83%		
38	Additional Remarks	OU		
	Average feedback is:: 81.4324%	81.432	4%	ē

Number of students given feedback: 46

HOD's Remark with Date and Signature:

Academic Dean's Remark with Date and Signature:

Principal's Remark with Date and Signature:



## Karmaveer Bhaurao Patil College of Engineering, Satara

Satara- 415001, Maharashtra, India

### Online Feedback System

### STUDENTS' FEEDBACK FOR TEACHERS

Academic Year:: 2018-19

Semester:: II Department:: Computer

cpartment... Comput

Subject:: DAA Teacher:: Prof. Tejashri Gurav

		3300
	Parameters	Feedback %
⋖	Time Span	
<u></u>	Punctuality in the Class	75%
2	Regularity in taking Classes	77%
က	Completes syllabus of the course in time	77%
4	Scheduled organization of assignments, tutorials, and Practicals	76%
2	Makes alternate arrangement of class in his/her absence	78%
В	Subject Command	
9	Focus on Syllabus	75%
/	Self Confidence	72%
ω	Communication skills	75%
0	Conducting the classes using effective teaching method	75%
10	Delivery of structured lecture as per lecture plan	77%
11	Skill of linking subject to life experience	73%
12	Creating interest in the subject	75%
13	Refers to latest developments in the field/course	73%
U	USE OF TEACHING METHODS/TEACHING AIDS	
14	Uses of teaching aids (Blackboard /LCD projector / Digital Slates $76\%$ / Models)	76%
15	Use of innovative teaching methods	20%
16	Feedback on unit tests after the conduct of the test for futhter imrovement.	79%
17	Ability to integrate course material with enviornement/real life	76%

issues to provide the broader perspective

	38 Addition	37 Inspiring	36 Enhanci	35 Approach of ir from students	34 Skills of	33 Student	32 Control	F CLASS C	31 Takes interests discussions etc	30 Follows	29 Helps stude experiment	28 Helping instructi	27 Availability of tea laboratory hours	26 Continu	E LABOR/	25 Helping class	24 Helps str	23 Helps sti	22 Approac students	21 Helps stud challenges	20 Helps studer background		Helps sti	18 Helping	D HELPIN
Average feedback is:: 75.1622%	Additional Remarks	Inspiring students for ethical conduct	Enhancing learning by practical reinforcement mechanism	Approach of inviting opinion and question on subject matter from students	Skills of addressing inappropriate behavior of student	Students' participation / involvement in the class	Control mechanism used in effectively conducting the class	CLASS CONTROL	Takes interests in conduct of laboratory seminars, group discussions etc.	Follows open-closed approach for conducting the experiments	Helps students in exploring the area of study involved in the experiment	Helping the students in conducting experiments through set of instructions or demonstrations	Availability of teacher in the laboratory for entire duration of laboratory hours	Continuous assessment of laboratory journal/log books/ note books/field books	LABORATORY INTERACTION	Helping the student to answer the queris in class and after the class	Helps students in realizing their strengths and developmental needs	Helps students in realizing career goals	Approach towards developing professional skills among students	Helps students facing physical, emotional and learning challenges	Helps students irrespective of ethnicity, gender and culture / background.	journals, reference books, open course wares etc.	Helps student in providing study material which is not readily available in the text books say through e-resources, e-iournals.	Helping approach towards varied academic interests of students	HELPING ATTITUDE
:75.1622%	no	75 %	74%	75 %	73%	73%	75%		74%	74%	78%	74%	73%	77%		77%	76%	77%	74%	75%	76%		77%	s 75 %	

HOD's Remark with Date and Signature:

Academic Dean's Remark with Date and Signature:

Principal's Remark with Date and Signature:

### Karmaveer Bhaurao Patil College of Engineering, Satara List of the Online Courses and Participants

Sr. No.	Name	Course Norse	T
	Kasturi Pawar	Course Name	Department
	VRUSHALI RAVINDRA SALUNKHE	A brief course on Superconductivity	Physics
	kajale akshay	A brief course on Superconductivity	Electronics Engineering
	akash sanjay sawant	Advance Aircraft Maintenance	Mechanical Engineering
		Advance Aircraft Maintenance	Mechanical Engineering
	Parthvi Patil	Advance Aircraft Maintenance	Mechanical Engineering
	akash sanjay sawant	Advance power electronics and Control	Mechanical Engineering
	Paramane Supriya Ravindra	Advance power electronics and Control	Electronics Engineering
	Dhiraj	Advanced Engineering Mathematics	Mechanical Engineering
	akash sanjay sawant	Advanced Green Manufacturing Systems	Mechanical Engineering
	Kulkarni Amey Vaibhav	Advanced Green Manufacturing Systems	Mechanical Engineering
60	ajay ghanshyam nikam	Advanced IOT Applications	Mechanical Engineering
-		Advanced Topics in the Science and Technology of	
82	akash sanjay sawant	Concrete	Mechanical Engineering
		Advanced Topics in the Science and Technology of	
454	mayuri mahesh chavan	Concrete	Civil Engineering
		Advanced Topics in the Science and Technology of	
659	Borate Pragati Vasant	Concrete	Civil Engineering
156	Anuja Desai	AI:Knowledge Representation and Reasoning	Computer Science and Engineering
363	suryadeep jaykar	Al:Knowledge Representation and Reasoning	Computer Science and Engineering
			Electronics and Communication
996	Snehal Prakash suryagandh	Analog Circuits	Engineering
	shubham amar mahadik	Antennas	Electronics Engineering
	The state of the s	Architectural Conservation And Historic	Engineering
80	akash sanjay sawant	Preservation	Mechanical Engineering
	Harshal V. Malwade	Automatic Control	
_	Madhav Shivaji Tarange	Automatic Control	Mechanical Engineering
	Pooja Anandrao Karande		Mechanical Engineering
		Automatic Control	Mechanical Engineering
	Prajkta Rajendra Kenjale	Automatic Control	Mechanical Engineering
	sahil sanjaykumar shinde	Automatic Control	Mechanical Engineering
	SHASHANK RAJSHEKHAR MAHAJAN	Automatic Control	Mechanical Engineering
-	ADITYA ASHUTOSH DESHPANDE	Basic Linear Algebra	Civil Engineering
	ajay ghanshyam nikam	Basics of Finite Element Analysis-I	Mechanical Engineering
104	akshay sopan kale	Basics of Finite Element Analysis-I	Mechanical Engineering
123	AMOL BINDUMADHAV KHARAGE	Basics of Finite Element Analysis-I	Mechanical Engineering
199	Raviraj Subhash Baswant	Basics of Finite Element Analysis-I	Mechanical Engineering
243	Dhanaji Yadav	Basics of Finite Element Analysis-I	Mechanical Engineering
336	Harshal V. Malwade	Basics of Finite Element Analysis-I	Mechanical Engineering
358	Kiran jangam	Basics of Finite Element Analysis-I	Mechanical Engineering
434	Madhav Shivaji Tarange	Basics of Finite Element Analysis-I	Mechanical Engineering
	Muaaj Chawadiwale	Basics of Finite Element Analysis-I	Mechanical Engineering
	Omkar Yashwant Shinde	Basics of Finite Element Analysis-I	Mechanical Engineering
	Omkar Vidyasagar Karanjkar	Basics of Finite Element Analysis-I	Mechanical Engineering
	Pooja Anandrao Karande	Basics of Finite Element Analysis-I	Mechanical Engineering
	Pranav Bhausaheb Mohite	Basics of Finite Element Analysis I	Mechanical Engineering
	prasasd prakash mangrule	Basics of Finite Element Analysis-I	Mechanical Engineering
	Priyanka Sangram Bhosale	Basics of Finite Element Analysis-I	Mechanical Engineering
	Rohan Sakale	Basics of Finite Element Analysis-I	Mechanical Engineering
	sahil sanjaykumar shinde	Basics of Finite Element Analysis-I	Mechanical Engineering
	Sayli Madhukar Jadhav	Basics of Finite Element Analysis-I	Mechanical Engineering
	Shahabaz Shakil Bagwan	Basics of Finite Element Analysis-I	Mechanical Engineering
	Patil Sharadchandra Shrikant	Basics of Finite Element Analysis-I	Mechanical Engineering
889	Patil Sharadchandra Shrikant	Basics of Finite Element Analysis-I	Mechanical Engineering
	rajesh	Basics of Finite Element Analysis-I	Mechanical Engineering
987	Snehal Ramchandra Deshmukh	Basics of Finite Element Analysis-I	Mechanical Engineering
1021	suhel	Basics of Finite Element Analysis-I	Mechanical Engineering
1039	Kadam Suraj Sunil	Basics of Finite Element Analysis-I	Mechanical Engineering
5	Aadarsh samrudhi jadhav	Better Spoken English	Computer Science and Engineering
	Abhijeet Sakate	Better Spoken English	Computer Science and Engineering
	Aishwarya Sanjay Phalke	Better Spoken English	Computer Science and Engineering
	Aishwarya Ajay shete	Better Spoken English	Computer Science and Engineering
	Akanksha Ravindra Kadam	Better Spoken English	Computer Science and Engineering
	akash sanjay sawant	Better Spoken English	Mechanical Engineering
	Akshad shah		Computer Science and Engineering
_		Better Spoken English	
136	Aniket Anandrao Salunkhe	Better Spoken English	Computer Science and Engineering

	ASTHA VAIRAT	Better Spoken English	Computer Science and Engineering
	Pooja Rahul Bhingare	Better Spoken English	Computer Science and Engineering
	Neha Raju chavan	Better Spoken English	Computer Science and Engineering
	Rajkumar Dilip Dhane	Better Spoken English	Computer Science and Engineering Computer Science and Engineering
	Govinda vyas	Better Spoken English	
	Ishika shivaji jadhav	Better Spoken English	Computer Science and Engineering
	Jadhav Sanket Shivaji	Better Spoken English	Computer Science and Engineering
	Kiran Anant Yadav	Better Spoken English	Computer Science and Engineering
	Kirtiraj Dilip Bobade	Better Spoken English	Information Technology  Computer Science and Engineering
	Omkar Sagar Shekhar Kadam	Better Spoken English	Computer Science and Engineering
		Better Spoken English	Computer Science and Engineering
	Rohan Raje	Better Spoken English	
	Sachin Sampatrao Salunkhe	Better Spoken English	English
	Aishwarya sontakke	Better Spoken English	Computer Science and Engineering
	Sandhya Eknath Awaghade	Better Spoken English	Computer Science and Engineering
	Sangram Jalindar Khandagle	Better Spoken English	Computer Science and Engineering
	sakunde Santosh	Better Spoken English	Computer Science and Engineering
	Shreyas	Better Spoken English	Computer Science and Engineering
	Shruti Rajendra Dolzake	Better Spoken English	Computer Science and Engineering
-	Shweta Sharad Jamdade	Better Spoken English	Computer Science and Engineering Computer Science and Engineering
	shivraj shahane	Better Spoken English	
100000000000000000000000000000000000000	Snehal Rajendra Sabnis	Better Spoken English	Electronics Engineering
	Sourabh Pramod Joshi	Better Spoken English	Computer Science and Engineering
57.1-218.5	Shrinivas Suresh Kenjale DHANE UMESH SANTOSH	Better Spoken English Better Spoken English	Computer Science and Engineering Mechanical Engineering
	Vaishnavi Devendra Devi	Better Spoken English	Computer Science and Engineering
	Vishwajeet Sanjay Kadam Anjali sudhir pisal	Better Spoken English	Computer Science and Engineering
	Puja suresh navale	Big Data Computing	Computer Science and Engineering Computer Science and Engineering
	Sana Vahid Momin	Big Data Computing	Computer Science and Engineering
	Srushti	Big Data Computing	
1015	Srushti	Big Data Computing	Computer Science and Engineering
E 0 7	Shrutika Suresh Oswal.	Blockchain Architecture Design and Use Cases	Computer Science and Engineering
	Dipali Ghatge SURESH NIPANIKAR	Business Analytics For Management Decision Business Statistics	Computer Science and Engineering
	Aarti Ashok Phalke	Cloud Computing	Mechanical Engineering Computer Science and Engineering
	manavi	Cloud Computing	Computer Science and Engineering
	Himanshu Devi	Cloud Computing	Computer Science and Engineering
	Kirtiraj Dilip Bobade	Cloud Computing	Information Technology
	nikhil pravin vedpathak	Cloud Computing	Computer Science and Engineering
	Sabah.N.Bagwan		computer science and Engineering
			Computer Science and Engineering
		Cloud Computing	Computer Science and Engineering
	saloni mahesh doshi	Cloud Computing	Computer Science and Engineering
	saloni mahesh doshi shraddha gaikwad	Cloud Computing Cloud Computing	Computer Science and Engineering Computer Science and Engineering
953	saloni mahesh doshi shraddha gaikwad shubham dilip shinde	Cloud Computing Cloud Computing Cloud Computing	Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering
953 993	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal	Cloud Computing Cloud Computing Cloud Computing Cloud Computing	Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering
953 993 1012	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti	Cloud Computing Cloud Computing Cloud Computing Cloud Computing Cloud Computing Cloud Computing	Computer Science and Engineering
953 993 1012 1069	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare	Cloud Computing	Computer Science and Engineering
953 993 1012 1069 1118	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende	Cloud Computing	Computer Science and Engineering
953 993 1012 1069 1118 275	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali	Cloud Computing CMOS Digital VLSI Design	Computer Science and Engineering Electronics Engineering
953 993 1012 1069 1118 275 155	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai	Cloud Computing CMOS Digital VLSI Design Compiler Design	Computer Science and Engineering Electronics Engineering Computer Science and Engineering
953 993 1012 1069 1118 275 155 867	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering
953 993 1012 1069 1118 275 155 867 930	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering
953 993 1012 1069 1118 275 155 867 930 501	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computational Fluid Dynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering
953 993 1012 1069 1118 275 155 867 930 501	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computational Fluid Dynamics Computer Architecture and Organisation	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering Computer Science and Engineering
953 993 1012 1069 1118 275 155 867 930 501 181	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computer Design Computational Fluid Dynamics Computer Architecture and Organisation Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering Mechanical Engineering
953 993 1012 1069 1118 275 155 867 930 501 181 71	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay ganesh	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computer Design Computational Fluid Dynamics Computer Architecture and Organisation Concepts of Thermodynamics Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering
953 993 1012 1069 1118 275 155 867 930 501 181 71 287 318	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay ganesh Dhiraj	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Compiler Design Computational Fluid Dynamics Computer Architecture and Organisation Concepts of Thermodynamics Concepts of Thermodynamics Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering
953 993 1012 1069 1118 275 155 867 930 501 181 71 287 318 408	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay ganesh Dhiraj Komal Kamble	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computer Design Computational Fluid Dynamics Computer Architecture and Organisation Concepts of Thermodynamics Concepts of Thermodynamics Concepts of Thermodynamics Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering
953 993 1012 1069 1118 275 155 867 930 501 181 71 287 318 408 457	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay ganesh Dhiraj Komal Kamble mayur	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computer Design Computational Fluid Dynamics Computer Architecture and Organisation Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering
953 993 1012 1069 1118 275 155 867 930 501 181 71 287 318 408 457	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay ganesh Dhiraj Komal Kamble mayur Mrunal satish bhondave	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computer Design Computational Fluid Dynamics Computer Architecture and Organisation Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering
953 993 1012 1069 1118 275 155 867 930 501 181 71 287 318 408 457 494	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay ganesh Dhiraj Komal Kamble mayur Mrunal satish bhondave Omkar Yashwant Shinde	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computational Fluid Dynamics Computer Architecture and Organisation Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering
953 993 1012 1069 1118 275 155 867 930 501 181 71 287 318 408 457 494 578	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay ganesh Dhiraj Komal Kamble mayur Mrunal satish bhondave Omkar Yashwant Shinde	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computer Architecture and Organisation Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering
953 993 1012 1069 1118 275 867 930 501 181 71 287 318 408 457 494 578 583 607	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay ganesh Dhiraj Komal Kamble mayur Mrunal satish bhondave Omkar Yashwant Shinde Omkar Vidyasagar Karanjkar Parthvi Patil	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computational Fluid Dynamics Computer Architecture and Organisation Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering
953 993 1012 1069 1118 275 867 930 501 181 71 287 318 408 457 494 578 583 607 682	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay ganesh Dhiraj Komal Kamble mayur Mrunal satish bhondave Omkar Yashwant Shinde Omkar Vidyasagar Karanjkar Parthvi Patil prasasd prakash mangrule	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computer Architecture and Organisation Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering
953 993 1012 1069 1118 275 867 930 501 181 71 287 318 408 457 494 578 583 607 682 1043	saloni mahesh doshi shraddha gaikwad shubham dilip shinde snehal shivaji pisal Srushti Swapnali sampat kachare vaishnavi kende Dipali Anuja Desai Sayali A. Shinde Shruti Nitin Salunkhe Muaaj Chawadiwale Anjali sudhir pisal kajale akshay ganesh Dhiraj Komal Kamble mayur Mrunal satish bhondave Omkar Yashwant Shinde Omkar Vidyasagar Karanjkar Parthvi Patil	Cloud Computing CMOS Digital VLSI Design Compiler Design Compiler Design Compiler Design Computational Fluid Dynamics Computer Architecture and Organisation Concepts of Thermodynamics	Computer Science and Engineering Electronics Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Mechanical Engineering

S1120100	Komal Kamble	Conduction and Convection Heat Transfer	Mechanical Engineering
640	Pooja Anandrao Karande	Conduction and Convection Heat Transfer	Mechanical Engineering
127	Amruta	Cryptography and Network Security	Computer Science and Engineering
140	ANIMESH CHANDRAKANT SALUNKHE	Cryptography and Network Security	Computer Science and Engineering
159	Anuja Desai	Cryptography and Network Security	Computer Science and Engineering
	ABHISHEK SHRIKANT KHATAVKAR	Cryptography and Network Security	Computer Science and Engineering
400	Kirtiraj Dilip Bobade	Cryptography and Network Security	Information Technology
631	PRANALI MADHUKAR PHADTARE	Cryptography and Network Security	Computer Science and Engineering
664	PRAJAKTA VIKAS SHINDE	Cryptography and Network Security	Computer Science and Engineering
737	Puja suresh navale	Cryptography and Network Security	Computer Science and Engineering
844	Sandip Baban Jadhav	Cryptography and Network Security	Computer Science and Engineering
869	Sayali A. Shinde	Cryptography and Network Security	Computer Science and Engineering
886	shalaka pramod joshi	Cryptography and Network Security	Computer Science and Engineering
936	Shruti Nitin Salunkhe	Cryptography and Network Security	Computer Science and Engineering
992	Snehal Sanjay Kudale	Cryptography and Network Security	Computer Science and Engineering
1013	Srushti	Cryptography and Network Security	Computer Science and Engineering
1103	trupti shelar	Cryptography and Network Security	Computer Science and Engineering
1119	vaishnavi kende	Cryptography and Network Security	Computer Science and Engineering
273	Dipali Ghatge	Data Analysis & Decision Making - II	Computer Science and Engineering
8	Aakanksha Ankush Pawar	Data Base Management System	Computer Science and Engineering
139	ANIMESH CHANDRAKANT SALUNKHE	Data Base Management System	Computer Science and Engineering
183	Anjali sudhir pisal	Data Base Management System	Computer Science and Engineering
214	saba imtiyaj bagwan	Data Base Management System	Computer Science and Engineering
320	manavi	Data Base Management System	Computer Science and Engineering
346	Dr. Shabina Sayyed	Data Base Management System	Computer Science and Engineering
362	suryadeep jaykar	Data Base Management System	Computer Science and Engineering
369	Jyoti Nivrutti Yewale	Data Base Management System	Computer Science and Engineering
371	ABHISHEK SHRIKANT KHATAVKAR	Data Base Management System	Computer Science and Engineering
390	kaveri sanjay bhosale	Data Base Management System	Computer Science and Engineering
412	Komal Laxman Jadhav	Data Base Management System	Computer Science and Engineering
475	Mithali Ravindra Kshirsagar	Data Base Management System	Computer Science and Engineering
511	Mulani Altamesh Shikandar	Data Base Management System	Computer Science and Engineering
585	Shrutika Suresh Oswal.	Data Base Management System	Computer Science and Engineering
630	PRANALI MADHUKAR PHADTARE	Data Base Management System	Computer Science and Engineering
646	Pooja Namu Rathod	Data Base Management System	Computer Science and Engineering
	PRAJAKTA VIKAS SHINDE	Data Base Management System	Computer Science and Engineering
	rutuja rajendra shinde	Data Base Management System	Computer Science and Engineering
	Sana Vahid Momin	Data Base Management System	Computer Science and Engineering
	Saurabh Eknath Shelar	Data Base Management System	Computer Science and Engineering
	Sayali A. Shinde	Data Base Management System	Computer Science and Engineering
7.1	shalaka pramod joshi	Data Base Management System	Computer Science and Engineering
	Shreyas Sunil Gundawar	Data Base Management System	Computer Science and Engineering
	Shruti Dipak Korade	Data Base Management System	Computer Science and Engineering
	Shruti Nitin Salunkhe	Data Base Management System	Computer Science and Engineering
	Siddhi Sarade	Data Base Management System	Computer Science and Engineering
	Nagpurkar Shruti Deepak	Data Base Management System	Computer Science and Engineering
	Srushti	Data Base Management System	Computer Science and Engineering
	Supriya bapurao kadam	Data Base Management System	Computer Science and Engineering
	trupti shelar	Data Base Management System	Computer Science and Engineering
	Utkranti Uttamrao Jadhav	Data Base Management System	Computer Science and Engineering
	Sana Vahid Momin	Data Mining	Computer Science and Engineering
	Shruti Nitin Salunkhe	Data Mining	Computer Science and Engineering
			Computer Science and Engineering
-	Srushti Kakathar Aarti Vinavk	Data Mining	Computer Science and Engineering
	Kakatkar Aarti Vinayk	Data Science for Engineers	Computer Science and Engineering
	Aarzoo Salim Sayyad	Data Science for Engineers	
	Aishvarya sunil mohite	Data Science for Engineers	Computer Science and Engineering
10000	Aishwarya Indrajit Dhembare	Data Science for Engineers	Computer Science and Engineering
	Doiphode Akshay Ravsaheb	Data Science for Engineers	Computer Science and Engineering
	Akshay Prakash Rasal	Data Science for Engineers	Computer Science and Engineering
	Anand Waghmare	Data Science for Engineers	Computer Science and Engineering
	Anjali kiran gengaje	Data Science for Engineers	Computer Science and Engineering
	Ankita Chavan	Data Science for Engineers	Computer Science and Engineering
	Arti Ashok Changan	Data Science for Engineers	Computer Science and Engineerin
	Ashwini Babaso Dharme	Data Science for Engineers	Computer Science and Engineering
	Sharayu Gajanan Barge	Data Science for Engineers	Computer Science and Engineering
208	sahil anil bhoi	Data Science for Engineers	Computer Science and Engineering
	chaitrali nitin bhosale	Data Science for Engineers	Computer Science and Engineering

777	Dipali Narendra Jawale	Data Science for Engineers	Computer Science and Engineering
	Palkar Devisha Babasaheb	Data Science for Engineers	Computer Science and Engineering
	Pooja Ashok Dhok	Data Science for Engineers	Computer Science and Engineering
-	Diksha Jitendra Deshmukh	Data Science for Engineers	Computer Science and Engineering
	Dipali Ghatge	Data Science for Engineers	Computer Science and Engineering
	Chinmay	Data Science for Engineers	Computer Science and Engineering
750	The state of the s		Computer Science and Engineering
	Gaurang Jadhav	Data Science for Engineers	
	Gauri Dasharath Deshmukh	Data Science for Engineers	Computer Science and Engineering
	Gayatri Shamrao Jadhav	Data Science for Engineers	Computer Science and Engineering
	Harshada Taralkar	Data Science for Engineers	Computer Science and Engineering
	Patil Kalyani Kishor	Data Science for Engineers	Computer Science and Engineering
	Karuna Dilip Bansode	Data Science for Engineers	Computer Science and Engineering
	Kshitija Dilip Khaire	Data Science for Engineers	Computer Science and Engineering
	Magar supriya shamrao	Data Science for Engineers	Computer Science and Engineering
	More Mamata Kiran	Data Science for Engineers	Computer Science and Engineering
	Mhetras Mrunal Nagesh	Data Science for Engineers	Computer Science and Engineering
	Kadam Mitali Dhananjay	Data Science for Engineers	Computer Science and Engineering
480	Nalbilwar Manasi Ravindra	Data Science for Engineers	Computer Science and Engineering
498	mrunali mohan nawadkar	Data Science for Engineers	Computer Science and Engineering
508	MUKESH JANARDHAN PANDIT	Data Science for Engineers	Computer Science and Engineering
519	Namrata Dilip Mane	Data Science for Engineers	Computer Science and Engineering
532	nikhil pravin vedpathak	Data Science for Engineers	Computer Science and Engineering
538	Nikita Sunil Dhane	Data Science for Engineers	Computer Science and Engineering
545	Nikita Avinash Raut	Data Science for Engineers	Computer Science and Engineering
553	Nimish kulkarni	Data Science for Engineers	Computer Science and Engineering
563	Shubham Deepak Nikam	Data Science for Engineers	Computer Science and Engineering
	Nutan Suresh Jadhav	Data Science for Engineers	Computer Science and Engineering
	Utkarsha Umesh Palkar	Data Science for Engineers	Computer Science and Engineering
	Ritvika Narendra Pawar	Data Science for Engineers	Computer Science and Engineering
	Payal Vijaykumar Punekar	Data Science for Engineers	Computer Science and Engineering
	Chavan Pratik M	Data Science for Engineers	Computer Science and Engineering
	Pratik Vijay Lokhande	Data Science for Engineers	Computer Science and Engineering
	Pratiksha dattatray gadhave	Data Science for Engineers	Computer Science and Engineering
	Pratiksha Raju Gade	Data Science for Engineers	Computer Science and Engineering
	Priyanka Narayan Gaikwad		
		Data Science for Engineers	Computer Science and Engineering
	Revati sambhaji pawar	Data Science for Engineers	Computer Science and Engineering
	Katekar Roshani Ananda.	Data Science for Engineers	Computer Science and Engineering
	Rutuja Vijay Jagdale	Data Science for Engineers	Computer Science and Engineering
	Mujawar Sameena Abdul	Data Science for Engineers	Computer Science and Engineering
	Samrudhi Sham Ingawale	Data Science for Engineers	Computer Science and Engineering
10000	Shinde samrudhi ganesh	Data Science for Engineers	Computer Science and Engineering
	Sandip Baban Jadhav	Data Science for Engineers	Computer Science and Engineering
	Saurabh Bhilare	Data Science for Engineers	Computer Science and Engineering
	Aman Shaikh	Data Science for Engineers	Computer Science and Engineering
Constitution of	Shashank Ravindra Varnekar	Data Science for Engineers	Computer Science and Engineering
	shubham dilip shinde	Data Science for Engineers	Computer Science and Engineering
	shweta sanjay bhosale	Data Science for Engineers	Computer Science and Engineering
	Shweta Shrikant Chalke	Data Science for Engineers	Computer Science and Engineering
	Shweta Suresh Poojari	Data Science for Engineers	Computer Science and Engineering
977	Sayali Sunil Kirdat	Data Science for Engineers	Computer Science and Engineering
983			
	shinde snehal vitthal	Data Science for Engineers	Computer Science and Engineering
1035	shinde snehal vitthal Suraj Santosh Bhosale	Data Science for Engineers  Data Science for Engineers	Computer Science and Engineering Computer Science and Engineering
1060	Suraj Santosh Bhosale	Data Science for Engineers Data Science for Engineers	Computer Science and Engineering
1060 1065	Suraj Santosh Bhosale Lokhande Sushmita Rajendra	Data Science for Engineers	Computer Science and Engineering Computer Science and Engineering
1060 1065 1089	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant	Data Science for Engineers Data Science for Engineers Data Science for Engineers Data Science for Engineers	Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering
1060 1065 1089 1099	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant Tanishk shashikant kalaskar	Data Science for Engineers	Computer Science and Engineering
1060 1065 1089 1099 1123	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant Tanishk shashikant kalaskar tejaswini sambhaji dhane	Data Science for Engineers	Computer Science and Engineering
1060 1065 1089 1099 1123 1128	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant Tanishk shashikant kalaskar tejaswini sambhaji dhane Vaishnavi Sanjaysinh Rajput Bhide Vallari Varad	Data Science for Engineers	Computer Science and Engineering
1060 1065 1089 1099 1123 1128 270	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant Tanishk shashikant kalaskar tejaswini sambhaji dhane Vaishnavi Sanjaysinh Rajput Bhide Vallari Varad Dipali Ghatge	Data Science for Engineers Descriptive Statistics with R Software	Computer Science and Engineering
1060 1065 1089 1099 1123 1128 270	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant Tanishk shashikant kalaskar tejaswini sambhaji dhane Vaishnavi Sanjaysinh Rajput Bhide Vallari Varad Dipali Ghatge Kakatkar Aarti Vinayk	Data Science for Engineers Descriptive Statistics with R Software Design and Analysis of Algorithms	Computer Science and Engineering
1060 1065 1089 1099 1123 1128 270 13	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant Tanishk shashikant kalaskar tejaswini sambhaji dhane Vaishnavi Sanjaysinh Rajput Bhide Vallari Varad Dipali Ghatge Kakatkar Aarti Vinayk Aarzoo Salim Sayyad	Data Science for Engineers Descriptive Statistics with R Software Design and Analysis of Algorithms Design and Analysis of Algorithms	Computer Science and Engineering
1060 1065 1089 1099 1123 1128 270 13 20	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant Tanishk shashikant kalaskar tejaswini sambhaji dhane Vaishnavi Sanjaysinh Rajput Bhide Vallari Varad Dipali Ghatge Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite	Data Science for Engineers Descriptive Statistics with R Software Design and Analysis of Algorithms Design and Analysis of Algorithms	Computer Science and Engineering
1060 1065 1089 1099 1123 1128 270 13 20 44 53	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant Tanishk shashikant kalaskar tejaswini sambhaji dhane Vaishnavi Sanjaysinh Rajput Bhide Vallari Varad Dipali Ghatge Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare	Data Science for Engineers Descriptive Statistics with R Software Design and Analysis of Algorithms	Computer Science and Engineering
1060 1065 1089 1099 1123 1128 270 13 20 44 53	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant Tanishk shashikant kalaskar tejaswini sambhaji dhane Vaishnavi Sanjaysinh Rajput Bhide Vallari Varad Dipali Ghatge Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb	Data Science for Engineers Descriptive Statistics with R Software Design and Analysis of Algorithms	Computer Science and Engineering
1060 1065 1089 1099 1123 1128 270 13 20 44 53 95	Suraj Santosh Bhosale Lokhande Sushmita Rajendra Susmita Sudarshan Sawant Tanishk shashikant kalaskar tejaswini sambhaji dhane Vaishnavi Sanjaysinh Rajput Bhide Vallari Varad Dipali Ghatge Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare	Data Science for Engineers Descriptive Statistics with R Software Design and Analysis of Algorithms	Computer Science and Engineering

170	Arti Ashok Changan	Design and Analysis of Algorithms	Computer Salanas and Facility
	Ashwini Babaso Dharme	Design and Analysis of Algorithms  Design and Analysis of Algorithms	Computer Science and Engineering Computer Science and Engineering
	Sharayu Gajanan Barge	Design and Analysis of Algorithms	Computer Science and Engineering
	chaitrali nitin bhosale	Design and Analysis of Algorithms	Computer Science and Engineering
-	Dipali Narendra Jawale	Design and Analysis of Algorithms	Computer Science and Engineering
101000	Palkar Devisha Babasaheb	Design and Analysis of Algorithms	
	Pooja Ashok Dhok	Design and Analysis of Algorithms  Design and Analysis of Algorithms	Computer Science and Engineering
	Diksha Jitendra Deshmukh		Computer Science and Engineering
	Dipali Ghatge	Design and Analysis of Algorithms	Computer Science and Engineering
	Chinmay	Design and Analysis of Algorithms	Computer Science and Engineering
		Design and Analysis of Algorithms	Computer Science and Engineering
	Gaurang Jadhav	Design and Analysis of Algorithms	Computer Science and Engineering
1.0.000	Gauri Dasharath Deshmukh	Design and Analysis of Algorithms	Computer Science and Engineering
	Gayatri Shamrao Jadhav	Design and Analysis of Algorithms	Computer Science and Engineering
	Harshada Taralkar	Design and Analysis of Algorithms	Computer Science and Engineering
	Patil Kalyani Kishor	Design and Analysis of Algorithms	Computer Science and Engineering
200000	Karuna Dilip Bansode	Design and Analysis of Algorithms	Computer Science and Engineering
	Kshitija Dilip Khaire	Design and Analysis of Algorithms	Computer Science and Engineering
_	Magar supriya shamrao	Design and Analysis of Algorithms	Computer Science and Engineering
442	More Mamata Kiran	Design and Analysis of Algorithms	Computer Science and Engineering
	Mhetras Mrunal Nagesh	Design and Analysis of Algorithms	Computer Science and Engineering
	Kadam Mitali Dhananjay	Design and Analysis of Algorithms	Computer Science and Engineering
	Nalbilwar Manasi Ravindra	Design and Analysis of Algorithms	Computer Science and Engineering
497	mrunali mohan nawadkar	Design and Analysis of Algorithms	Computer Science and Engineering
507	MUKESH JANARDHAN PANDIT	Design and Analysis of Algorithms	Computer Science and Engineering
518	Namrata Dilip Mane	Design and Analysis of Algorithms	Computer Science and Engineering
531	nikhil pravin vedpathak	Design and Analysis of Algorithms	Computer Science and Engineering
537	Nikita Sunil Dhane	Design and Analysis of Algorithms	Computer Science and Engineering
544	Nikita Avinash Raut	Design and Analysis of Algorithms	Computer Science and Engineering
552	Nimish kulkarni	Design and Analysis of Algorithms	Computer Science and Engineering
567	Nutan Suresh Jadhav	Design and Analysis of Algorithms	Computer Science and Engineering
589	Utkarsha Umesh Palkar	Design and Analysis of Algorithms	Computer Science and Engineering
610	Ritvika Narendra Pawar	Design and Analysis of Algorithms	Computer Science and Engineering
623	Payal Vijaykumar Punekar	Design and Analysis of Algorithms	Computer Science and Engineering
	Chavan Pratik M	Design and Analysis of Algorithms	Computer Science and Engineering
	Pratik Vijay Lokhande	Design and Analysis of Algorithms	Computer Science and Engineering
	Pratiksha dattatray gadhave	Design and Analysis of Algorithms	Computer Science and Engineering
	Pratiksha Raju Gade	Design and Analysis of Algorithms	Computer Science and Engineering
	Priyanka Narayan Gaikwad	Design and Analysis of Algorithms	Computer Science and Engineering
	Revati sambhaji pawar	Design and Analysis of Algorithms	Computer Science and Engineering
	Katekar Roshani Ananda.	Design and Analysis of Algorithms	Computer Science and Engineering
	Rutuja Vijay Jagdale		
110000	Mujawar Sameena Abdul	Design and Analysis of Algorithms	Computer Science and Engineering
		Design and Analysis of Algorithms	Computer Science and Engineering
	Samrudhi Sham Ingawale	Design and Analysis of Algorithms	Computer Science and Engineering
	Shinde samrudhi ganesh	Design and Analysis of Algorithms	Computer Science and Engineering
1000000	Sandip Baban Jadhav	Design and Analysis of Algorithms	Computer Science and Engineering
	Saurabh Bhilare	Design and Analysis of Algorithms	Computer Science and Engineering
	Aman Shaikh	Design and Analysis of Algorithms	Computer Science and Engineering
	shubham dilip shinde	Design and Analysis of Algorithms	Computer Science and Engineering
	shweta sanjay bhosale	Design and Analysis of Algorithms	Computer Science and Engineering
	Shweta Shrikant Chalke	Design and Analysis of Algorithms	Computer Science and Engineering
	Shweta Suresh Poojari	Design and Analysis of Algorithms	Computer Science and Engineering
976	Sayali Sunil Kirdat	Design and Analysis of Algorithms	Computer Science and Engineering
982	shinde snehal vitthal	Design and Analysis of Algorithms	Computer Science and Engineering
1034	Suraj Santosh Bhosale	Design and Analysis of Algorithms	Computer Science and Engineering
1059	Lokhande Sushmita Rajendra	Design and Analysis of Algorithms	Computer Science and Engineering
1064	Susmita Sudarshan Sawant	Design and Analysis of Algorithms	Computer Science and Engineering
1088	Tanishk shashikant kalaskar	Design and Analysis of Algorithms	Computer Science and Engineering
1098	tejaswini sambhaji dhane	Design and Analysis of Algorithms	Computer Science and Engineering
	Vaishnavi Sanjaysinh Rajput	Design and Analysis of Algorithms	Computer Science and Engineering
	Bhide Vallari Varad	Design and Analysis of Algorithms	Computer Science and Engineering
	Dipali Ghatge	Designing Learner-Centric MOOCs	Computer Science and Engineering
	Dipali	Digital Electronic Circuits	Electronics Engineering
2000	Paramane Supriya Ravindra	Digital Electronic Circuits	Electronics Engineering
	ABHISHEK MILIND KAMBLE	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering
7,117	ADITYA ASHUTOSH DESHPANDE	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering
3/			
515	Pramod Pandurang Nagmal	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering

.

	12 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Kadam Raghavendra Uttam	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering
27770	Shelar Ajay krishna	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering
	Shitalkumar Bhupal Desai	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering
	SUPRIYA SANJAY DEVKAR	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering
	Chavan Sushant Suresh	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering
	SAWANT SUSHANT MADHUSUDAN	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering
	Tushar Sakhare	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering
931	Shruti Nitin Salunkhe	Discrete Mathematics	Computer Science and Engineering
347	Dr. Shabina Sayyed	Effective Engineering Teaching In Practice	Computer Science and Engineering
620	Vaishnavi	Electric Vehicles - Part 1	Electronics Engineering
944	shubham amar mahadik	Electric Vehicles - Part 1	Electronics Engineering
		Electronic Modules for Industrial Applications	
417	Komal Mahesh Pharande	using Op-Amps	Electronics Engineering
68	ajay ghanshyam nikam	Electronic Packaging and Manufacturing	Mechanical Engineering
89	akash sanjay sawant	Electronic Packaging and Manufacturing	Mechanical Engineering
118	Kulkarni Amey Vaibhav	Electronic Packaging and Manufacturing	Mechanical Engineering
202	Raviraj Subhash Baswant	Electronic Packaging and Manufacturing	Mechanical Engineering
	Muaaj Chawadiwale	Electronic Packaging and Manufacturing	Mechanical Engineering
-	Omkar Vidyasagar Karanjkar	Electronic Packaging and Manufacturing	Mechanical Engineering
	Pooja Anandrao Karande	Electronic Packaging and Manufacturing	Mechanical Engineering
	Pranav Bhausaheb Mohite	Electronic Packaging and Manufacturing	Mechanical Engineering
1000000	Prajkta Rajendra Kenjale		
	sahil sanjaykumar shinde	Electronic Packaging and Manufacturing	Mechanical Engineering
		Electronic Packaging and Manufacturing	Mechanical Engineering
_	Shahabaz Shakil Bagwan	Electronic Packaging and Manufacturing	Mechanical Engineering
	Snehal Ramchandra Deshmukh	Electronic Packaging and Manufacturing	Mechanical Engineering
	suhel	Electronic Packaging and Manufacturing	Mechanical Engineering
	AKASH KHARAT	Embedded System Design with ARM	Electronics Engineering
596	Paramane Supriya Ravindra	Embedded System Design with ARM	Electronics Engineering
788	Sachin Sampatrao Salunkhe	Emotional Intelligence	English
491	Mrunal satish bhondave	Engineering Mechanics - Statics and Dynamics	Mechanical Engineering
758	Rohan Sakale	Engineering Mechanics - Statics and Dynamics	Mechanical Engineering
986	Snehal Ramchandra Deshmukh	Engineering Mechanics - Statics and Dynamics	Mechanical Engineering
	Snehal Ramchandra Deshmukh Sachin Sampatrao Salunkhe	Engineering Mechanics - Statics and Dynamics English language for Competitive exams	Mechanical Engineering English
791			
791 947	Sachin Sampatrao Salunkhe	English language for Competitive exams	English Electronics Engineering
791 947 1109	Sachin Sampatrao Salunkhe shubham amar mahadik	English language for Competitive exams English language for Competitive exams English language for Competitive exams	English Electronics Engineering Mechanical Engineering
791 947 1109 2	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality	English Electronics Engineering Mechanical Engineering Computer Science and Engineering
791 947 1109 2 16	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality Enhancing Soft Skills and Personality	English Electronics Engineering Mechanical Engineering Computer Science and Engineering Computer Science and Engineering
791 947 1109 2 16 23	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality Enhancing Soft Skills and Personality Enhancing Soft Skills and Personality	English Electronics Engineering Mechanical Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering
791 947 1109 2 16 23 47	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality	English Electronics Engineering Mechanical Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering
791 947 1109 2 16 23 47 56	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality	English Electronics Engineering Mechanical Engineering Computer Science and Engineering
791 947 1109 2 16 23 47 56	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb	English language for Competitive exams Enhancing Soft Skills and Personality	English Electronics Engineering Mechanical Engineering Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal	English language for Competitive exams Enhancing Soft Skills and Personality	English Electronics Engineering Mechanical Engineering Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222 234	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222 234 242	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222 234 242 251	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale Palkar Devisha Babasaheb	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222 234 242 251 256	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale Palkar Devisha Babasaheb Pooja Ashok Dhok	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222 234 242 251 256 295	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale Palkar Devisha Babasaheb Pooja Ashok Dhok Diksha Jitendra Deshmukh	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222 234 242 251 256 295 301	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale Palkar Devisha Babasaheb Pooja Ashok Dhok Diksha Jitendra Deshmukh Chinmay Gaurang Jadhav	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222 234 242 251 256 295 301 306	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale Palkar Devisha Babasaheb Pooja Ashok Dhok Diksha Jitendra Deshmukh Chinmay Gaurang Jadhav Gauri Dasharath Deshmukh	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222 234 242 251 256 295 301 306 314	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale Palkar Devisha Babasaheb Pooja Ashok Dhok Diksha Jitendra Deshmukh Chinmay Gaurang Jadhav Gauri Dasharath Deshmukh	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222 234 242 251 256 295 301 306 314 333	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale Palkar Devisha Babasaheb Pooja Ashok Dhok Diksha Jitendra Deshmukh Chinmay Gaurang Jadhav Gauri Dasharath Deshmukh Gayatri Shamrao Jadhav Harshada Taralkar	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 198 210 222 234 242 251 256 295 301 306 314 333 381	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale Palkar Devisha Babasaheb Pooja Ashok Dhok Diksha Jitendra Deshmukh Chinmay Gaurang Jadhav Gauri Dasharath Deshmukh Gayatri Shamrao Jadhav Harshada Taralkar Patil Kalyani Kishor	English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 198 210 222 234 242 251 256 295 301 306 314 333 381 388	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale Palkar Devisha Babasaheb Pooja Ashok Dhok Diksha Jitendra Deshmukh Chinmay Gaurang Jadhav Gauri Dasharath Deshmukh Gayatri Shamrao Jadhav Harshada Taralkar Patil Kalyani Kishor Karuna Dilip Bansode	English language for Competitive exams English language for Competitive exams English language for Competitive exams Enhancing Soft Skills and Personality	English  Electronics Engineering  Mechanical Engineering  Computer Science and Engineering
791 947 1109 2 16 23 47 56 98 113 132 146 151 173 179 198 210 222 251 256 295 301 306 314 333 381 388 392	Sachin Sampatrao Salunkhe shubham amar mahadik DHANE UMESH SANTOSH Prasanna pramod shinde Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Arti Ashok Changan Ashwini Babaso Dharme Sharayu Gajanan Barge sahil anil bhoi chaitrali nitin bhosale Dipali Narendra Jawale Palkar Devisha Babasaheb Pooja Ashok Dhok Diksha Jitendra Deshmukh Chinmay Gaurang Jadhav Gauri Dasharath Deshmukh Gayatri Shamrao Jadhav Harshada Taralkar Patil Kalyani Kishor	English language for Competitive exams Enhancing Soft Skills and Personality	English Electronics Engineering

440	Total Control of the	I- :	
	Magar supriya shamrao	Enhancing Soft Skills and Personality	Computer Science and Engineering
	More Mamata Kiran	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Mhetras Mrunal Nagesh	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Kadam Mitali Dhananjay	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Mithali Ravindra Kshirsagar	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Nalbilwar Manasi Ravindra	Enhancing Soft Skills and Personality	Computer Science and Engineering
	mrunali mohan nawadkar	Enhancing Soft Skills and Personality	Computer Science and Engineering
	MUKESH JANARDHAN PANDIT	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Namrata Dilip Mane	Enhancing Soft Skills and Personality	Computer Science and Engineering
735553	nikhil pravin vedpathak	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Nikita Sunil Dhane	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Nikita Avinash Raut	Enhancing Soft Skills and Personality	Computer Science and Engineering
	nikita shankar salunkhe	Enhancing Soft Skills and Personality	Computer Science and Engineering
555	Nimish kulkarni	Enhancing Soft Skills and Personality	Computer Science and Engineering
565	Shubham Deepak Nikam	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Nutan Suresh Jadhav	Enhancing Soft Skills and Personality	Computer Science and Engineering
592	Utkarsha Umesh Palkar	Enhancing Soft Skills and Personality	Computer Science and Engineering
613	Ritvika Narendra Pawar	Enhancing Soft Skills and Personality	Computer Science and Engineering
621	Vaishnavi	Enhancing Soft Skills and Personality	Electronics Engineering
626	Payal Vijaykumar Punekar	Enhancing Soft Skills and Personality	Computer Science and Engineering
694	Chavan Pratik M	Enhancing Soft Skills and Personality	Computer Science and Engineering
703	Pratik Vijay Lokhande	Enhancing Soft Skills and Personality	Computer Science and Engineering
1000000	Pratiksha dattatray gadhave	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Pratiksha Raju Gade	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Priyanka Narayan Gaikwad	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Revati sambhaji pawar	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Katekar Roshani Ananda.	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Rutuja Vijay Jagdale	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Sachin Sampatrao Salunkhe	Enhancing Soft Skills and Personality	English
	Sahil sikandar shaikh	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Mujawar Sameena Abdul	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Samrudhi Sham Ingawale	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Shinde samrudhi ganesh	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Sandip Baban Jadhav	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Saurabh Bhilare	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Aman Shaikh	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Shashank Ravindra Varnekar	Enhancing Soft Skills and Personality	Computer Science and Engineering
	shubham dilip shinde	Enhancing Soft Skills and Personality	Computer Science and Engineering
	shweta sanjay bhosale	Enhancing Soft Skills and Personality	
	Shweta Shrikant Chalke		Computer Science and Engineering Computer Science and Engineering
		Enhancing Soft Skills and Personality	
	Shweta Suresh Poojari	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Sayali Sunil Kirdat	Enhancing Soft Skills and Personality	Computer Science and Engineering
	shinde snehal vitthal	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Suraj Santosh Bhosale	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Lokhande Sushmita Rajendra	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Susmita Sudarshan Sawant	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Tanishk shashikant kalaskar	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Tarannum Sayyad	Enhancing Soft Skills and Personality	Computer Science and Engineering
	tejaswini sambhaji dhane	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Vaishnavi Sanjaysinh Rajput	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Bhide Vallari Varad	Enhancing Soft Skills and Personality	Computer Science and Engineering
	Vasudha Ravindra Pawar	Enhancing Soft Skills and Personality	Electronics Engineering
	akshay sopan kale	Entrepreneurship Essentials	Mechanical Engineering
	Anuja Desai	Ethics in Engineering Practice	Computer Science and Engineering
	Dr. Shabina Sayyed	Ethics in Engineering Practice	Computer Science and Engineering
	vinod vilas madure	Ethics in Engineering Practice	Mechanical Engineering
	shubham amar mahadik	Evolution of Air Interface towards 5G	Electronics Engineering
891	LOKHANDE SHASHANK SHIVAJI	Fiber Optics	Electronics Engineering
279	hemant	Financial Mathematics	Mechanical Engineering
529	Nikhil Nandkumar Sakhare	Financial Mathematics	Mechanical Engineering
941	shubham amar mahadik	Fundamental of Power Electronics	Electronics Engineering
	Mane Ajinkya Sanjay	Fundamental of Welding Science and Technology	Production Engineering
69	Ivialle Ajliikya Salijay		
69	Ivialie Ajliikya Salijay		
	Jagtap Prajakta Vijay	Fundamental of Welding Science and Technology	Production Engineering
		Fundamental of Welding Science and Technology	Production Engineering

1083	swati jagdale	Fuzzy Logic and Neural Networks	Civil Engineering
		Geotechnical Engineering II Foundation	Civil Section of the
38	ADITYA ASHUTOSH DESHPANDE	Engineering	Civil Engineering
453	mayuri mahesh chavan	Geotechnical Engineering II Foundation Engineering	Civil Engineering
455	mayan manesii chavan	Geotechnical Engineering II Foundation	Citi Englise Citig
658	Borate Pragati Vasant	Engineering	Civil Engineering
		Geotechnical Engineering II Foundation	
1032	SUPRIYA SANJAY DEVKAR	Engineering	Civil Engineering
157	Anuja Desai	Hardware Security	Computer Science and Engineering
604	Parthvi Patil	Human Behaviour	Mechanical Engineering
		Hydration, Porosity & Strength of Cementitious	
	mayuri mahesh chavan	Materials	Civil Engineering
	ABHIJEET ANIL NAGARE	IC Engines and Gas Turbines	Mechanical Engineering
	ajay ghanshyam nikam Avinash Nandkumar Awaghade	IC Engines and Gas Turbines IC Engines and Gas Turbines	Mechanical Engineering  Mechanical Engineering
	akib	IC Engines and Gas Turbines	Mechanical Engineering
	ganesh	IC Engines and Gas Turbines	Mechanical Engineering
	Dhiraj	IC Engines and Gas Turbines	Mechanical Engineering
	hrishikesh shripad bhat	IC Engines and Gas Turbines	Mechanical Engineering
	kapil Prasad baile	IC Engines and Gas Turbines	Mechanical Engineering
432	Pooja Jayavant Lohar	IC Engines and Gas Turbines	Mechanical Engineering
493	Mrunal satish bhondave	IC Engines and Gas Turbines	Mechanical Engineering
	Nikhil Nandkumar Sakhare	IC Engines and Gas Turbines	Mechanical Engineering
_	Nikita	IC Engines and Gas Turbines	Mechanical Engineering
	Omkar Yashwant Shinde	IC Engines and Gas Turbines	Mechanical Engineering
	Parthvi Patil	IC Engines and Gas Turbines	Mechanical Engineering
	Manoj dadasaheb pawar	IC Engines and Gas Turbines	Mechanical Engineering
	Pooja Anandrao Karande	IC Engines and Gas Turbines	Mechanical Engineering
	Prajkta Rajendra Kenjale	IC Engines and Gas Turbines	Mechanical Engineering
	Prajwal Deepak Patil	IC Engines and Gas Turbines	Mechanical Engineering
	prasasd prakash mangrule prasad	IC Engines and Gas Turbines IC Engines and Gas Turbines	Mechanical Engineering
	pratik jagtap	IC Engines and Gas Turbines	Mechanical Engineering  Mechanical Engineering
	Ranjeet Ramchandra Sakharkar	IC Engines and Gas Turbines	Mechanical Engineering
	Rohan Sakale	IC Engines and Gas Turbines	Mechanical Engineering
	sahil sanjaykumar shinde	IC Engines and Gas Turbines	Mechanical Engineering
849	Sanket Vasant Deshmukh	IC Engines and Gas Turbines	Mechanical Engineering
854	sapana rajendra sawant	IC Engines and Gas Turbines	Mechanical Engineering
907	rajesh	IC Engines and Gas Turbines	Mechanical Engineering
1042	Kadam Suraj Sunil	IC Engines and Gas Turbines	Mechanical Engineering
1135	vidya rajendra pawar	IC Engines and Gas Turbines	Mechanical Engineering
64	ajay ghanshyam nikam	Industrial Automation and Control	Mechanical Engineering
	akash sanjay sawant	Industrial Automation and Control	Mechanical Engineering
	akshay sopan kale	Industrial Automation and Control	Mechanical Engineering
	Kulkarni Amey Vaibhav	Industrial Automation and Control	Mechanical Engineering
	Harshal V. Malwade	Industrial Automation and Control	Mechanical Engineering
	Komal Kamble Mrunal satish bhondave	Industrial Automation and Control	Mechanical Engineering
	Muaaj Chawadiwale	Industrial Automation and Control Industrial Automation and Control	Mechanical Engineering
	Parthvi Patil	Industrial Automation and Control	Mechanical Engineering  Mechanical Engineering
	Pooja Anandrao Karande	Industrial Automation and Control	Mechanical Engineering
	Pranav Bhausaheb Mohite	Industrial Automation and Control	Mechanical Engineering
	Prajkta Rajendra Kenjale	Industrial Automation and Control	Mechanical Engineering
	prasasd prakash mangrule	Industrial Automation and Control	Mechanical Engineering
	sahil sanjaykumar shinde	Industrial Automation and Control	Mechanical Engineering
	sapana rajendra sawant	Industrial Automation and Control	Mechanical Engineering
876	Shahabaz Shakil Bagwan	Industrial Automation and Control	Mechanical Engineering
890	LOKHANDE SHASHANK SHIVAJI	Industrial Automation and Control	Electronics Engineering
892	SHASHANK RAJSHEKHAR MAHAJAN	Industrial Automation and Control	Mechanical Engineering
10000	rajesh	Industrial Automation and Control	Mechanical Engineering
	Snehal Ramchandra Deshmukh	Industrial Automation and Control	Mechanical Engineering
1040	Kadam Suraj Sunil	Industrial Automation and Control	Mechanical Engineering
041577-11	swapnil dasharath karande	Industrial Automation and Control	Mechanical Engineering
	vidya rajendra pawar	Industrial Automation and Control	Mechanical Engineering

	I	Information Security - 5 - Secure Systems	
9	Aakanksha Ankush Pawar	Engineering	Computer Science and Engineering
	The state of the s	Information Security - 5 - Secure Systems	Computer Science and Engineering
18	Aarti Ashok Phalke	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	Compared Science and Engineering
29	Abhilash Lalaso Pujari	Engineering	Computer Science and Engineering
	The state of the s	Information Security - 5 - Secure Systems	comparer science and Engineering
50	Aishwarya Vinayak Palange	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	Compared Science and Engineering
100	Akshay Chorage	Engineering	Computer Science and Engineering
	, manay enerage	Information Security - 5 - Secure Systems	computer science and Engineering
128	Amruta	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	Comparer Science and Engineering
138	Aniket Anil Yadav	Engineering	Computer Science and Engineering
200	Time transfer	Information Security - 5 - Secure Systems	Computer Science and Engineering
141	ANIMESH CHANDRAKANT SALUNKHE	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	comparer science and Engineering
153	Ankita	Engineering	Computer Science and Engineering
200	7.111110	Information Security - 5 - Secure Systems	comparer science and Engineering
154	ANKITA ANANT PATIL	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	comparer serence and Engineering
167	Apurva Devi	Engineering	Computer Science and Engineering
107	riparto beti	Information Security - 5 - Secure Systems	computer science and Engineering
184	Anjali sudhir pisal	Engineering	Computer Science and Engineering
	ringin saarii pisar	Information Security - 5 - Secure Systems	comparer science and Engineering
215	saba imtiyaj bagwan	Engineering	Computer Science and Engineering
213	Saba IIILiyaj bagwaii	Information Security - 5 - Secure Systems	Computer Science and Engineering
225	Chinmay Deshpande	Engineering	Computer Science and Engineering
223	Chillinay Desirpande	Information Security - 5 - Secure Systems	Computer Science and Engineering
291	divya satish wadhwani	Engineering	Computer Science and Engineering
201	divya satisii wadiiwaiii	Information Security - 5 - Secure Systems	Computer Science and Engineering
207	Chadaga Gauri Shamraa	The state of the s	Computer Science and Engineering
307	Ghadage Gauri Shamrao	Engineering Information Security - 5 - Secure Systems	Computer Science and Engineering
200	Couri Surami		Computer Science and Engineering
309	Gauri Swami	Engineering	Computer Science and Engineering
222		Information Security - 5 - Secure Systems	Computer Science and Engineering
522	manavi	Engineering Information Security - 5 - Secure Systems	Computer Science and Engineering
275	soial guine		Computer Science and Engineering
323	sejal gujar	Information Security - 5 - Secure Systems	Computer Science and Engineering
244	Apri	50 50 50 50 50 50 50 50 50 50 50 50 50 5	Computer Science and Engineering
344	Aarti	Information Security - 5 - Secure Systems	Computer Science and Engineering
264	suradaan jaykar	100 100 100 100 100 100 100 100 100 100	Computer Science and Engineering
304	suryadeep jaykar	Engineering Information Security - 5 - Secure Systems	Computer Science and Engineering
270	Liveti Niceveti Verrele		Computer Science and Engineering
3/0	Jyoti Nivrutti Yewale	Engineering	Computer Science and Engineering
272	A DUUGUEV CUDUKANT VUATAVIKAD	Information Security - 5 - Secure Systems	Commuter Colores and Engineering
3/3	ABHISHEK SHRIKANT KHATAVKAR	Engineering	Computer Science and Engineering
204	lavani assisu ktt-	Information Security - 5 - Secure Systems	Computer Science and Francisco
391	kaveri sanjay bhosale	Engineering	Computer Science and Engineering
	Kanal Lauran Lauran	Information Security - 5 - Secure Systems	Committee College of the college of
413	Komal Laxman Jadhav	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	6
418	Komal Popat Ingale	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
446	Ankita	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
447	gaurav mane	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
448	Manjiri Vinayak Devale	Engineering	Computer Science and Engineering
	3 9 9 90	Information Security - 5 - Secure Systems	The same was to the
476	Mithali Ravindra Kshirsagar	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
632	PRANALI MADHUKAR PHADTARE	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
649	Pooja Rajiv Shitole	Engineering	Computer Science and Engineering
040	r ooja riajir ariitate		
040	Tooja najiv simesie	Information Security - 5 - Secure Systems	

		I for all County E County Contains	
662	INGAWALE PRAGATI DATTATRAY	Information Security - 5 - Secure Systems Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
665	PRAJAKTA VIKAS SHINDE	Engineering Information Security - 5 - Secure Systems	Computer Science and Engineering
675	pranav dhumal	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	0.00
678	PRANOTI MUKUND PAWAR	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	= =v 4= v 1
688	Prathmesh Ghodke	Engineering Information Security - 5 - Secure Systems	Computer Science and Engineering
718	Pratiksha Hanmant Magar	Engineering	Computer Science and Engineering
/10	Fratiksha Hammani Wagai	Information Security - 5 - Secure Systems	comparer science and engineering
750	RAUT PRADNYA HANMANT	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
762	Rohit Krishnat Barge	Engineering	Computer Science and Engineering
763	D. b. a. a. a. d. Dbila	Information Security - 5 - Secure Systems	Community Salaman and Engineering
/63	Rohit Ananda Bhilare	Engineering Information Security - 5 - Secure Systems	Computer Science and Engineering
773	Rushikesh Shivdas	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	3 3
779	GOLE RUTUJA GULAB	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
781	rutuja rajendra shinde	Engineering	Computer Science and Engineering
792	Rutuja Ramesh Awale	Information Security - 5 - Secure Systems Engineering	Computer Science and Engineering
702	Rutuja Kamesii Awale	Information Security - 5 - Secure Systems	Computer Science and Engineering
783	RAUT ROHIT VAIBHAV	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
814	saloni mahesh doshi	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
865	Saurabh Eknath Shelar	Engineering Information Security - 5 - Secure Systems	Computer Science and Engineering
887	shalaka pramod joshi	Engineering	Computer Science and Engineering
007	Shalaka pramoa joshi	Information Security - 5 - Secure Systems	comparer science and Engineering
923	Shreyas Sunil Gundawar	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
929	Shruti Dipak Korade	Engineering	Computer Science and Engineering
027	Shruti Nitin Salunkha	Information Security - 5 - Secure Systems	Computer Science and Engineering
937	Shruti Nitin Salunkhe	Engineering Information Security - 5 - Secure Systems	Computer Science and Engineering
974	Siddhi Sarade	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
997	snehal patil	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
1001	Sonali Hanmant Bodake	Information Security - 5 - Secure Systems	Computer Science and Engineering
1004	sonali shahaji tarase	Engineering	Computer Science and Engineering
2001	Sonan Shahaji tarast	Information Security - 5 - Secure Systems	comparer science and Engineering
1014	Srushti	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
1017	Chavan Pallavi Sudhakar	Engineering	Computer Science and Engineering
1020	Supplies have used to done	Information Security - 5 - Secure Systems	Committee Science and Engineering
1028	Supriya bapurao kadam	Engineering Information Security - 5 - Secure Systems	Computer Science and Engineering
1092	Tarannum Sayyad	Engineering	Computer Science and Engineering
		Information Security - 5 - Secure Systems	
1095	Tejal sanjay shinde	Engineering	Computer Science and Engineering
	er leg tigt ig	Information Security - 5 - Secure Systems	E E E E
1104	trupti shelar	Engineering	Computer Science and Engineering
1120	vaishnavi kende	Information Security - 5 - Secure Systems Engineering	Computer Science and Engineering
	Aditya Marunmale	Infrastructure Planning and Management	Civil Engineering
	Hulwan Akash Anil	Infrastructure Planning and Management	Civil Engineering
	Anushka Ajay Mane	Infrastructure Planning and Management	Civil Engineering
	mayuri mahesh chavan	Infrastructure Planning and Management	Civil Engineering
550	Trupti Nimbalkar	Infrastructure Planning and Management	Civil Engineering

660	Borate Pragati Vasant	Infrastructure Planning and Management	Civil Engineering
26	ABHIJEET ANIL NAGARE	Inspection and Quality Control in Manufacturing	Mechanical Engineering
88	akash sanjay sawant	Inspection and Quality Control in Manufacturing	Mechanical Engineering
137	Aniket Dattatray Shinde	Inspection and Quality Control in Manufacturing	Mechanical Engineering
190	Avinash Nandkumar Awaghade	Inspection and Quality Control in Manufacturing	Mechanical Engineering
192	akib	Inspection and Quality Control in Manufacturing	Mechanical Engineering
204	Vishal vitthal bhasme	Inspection and Quality Control in Manufacturing	Mechanical Engineering
216	Chaitanya Shahaji Bale	Inspection and Quality Control in Manufacturing	Mechanical Engineering
228	asif mustafa dange	Inspection and Quality Control in Manufacturing	Mechanical Engineering
244	Dhanaji Yadav	Inspection and Quality Control in Manufacturing	Mechanical Engineering
245	TAPASE DHANASHRI DADASO	Inspection and Quality Control in Manufacturing	Mechanical Engineering
258	Dinesh Vijay Katkar	Inspection and Quality Control in Manufacturing	Production Engineering
290	ganesh	Inspection and Quality Control in Manufacturing	Mechanical Engineering
326	HADAPAD AKASH ANNAPPA	Inspection and Quality Control in Manufacturing	Mechanical Engineering
351	hrishikesh shripad bhat	Inspection and Quality Control in Manufacturing	Mechanical Engineering
427	Lakhan Aatmaram Dalavi	Inspection and Quality Control in Manufacturing	Mechanical Engineering
433	Pooja Jayavant Lohar	Inspection and Quality Control in Manufacturing	Mechanical Engineering
528	Nikhil Nandkumar Sakhare	Inspection and Quality Control in Manufacturing	Mechanical Engineering
542	Nikita	Inspection and Quality Control in Manufacturing	Mechanical Engineering
561	Nitin Ashok Bhujbal	Inspection and Quality Control in Manufacturing	Mechanical Engineering
617	Manoj dadasaheb pawar	Inspection and Quality Control in Manufacturing	Mechanical Engineering
629	PHADATRE SAYALI NILESH	Inspection and Quality Control in Manufacturing	Mechanical Engineering
643	Pooja Anandrao Karande	Inspection and Quality Control in Manufacturing	Mechanical Engineering
674	Prajwal Deepak Patil	Inspection and Quality Control in Manufacturing	Mechanical Engineering
686	prasad	Inspection and Quality Control in Manufacturing	Mechanical Engineering
749	Ranjeet Ramchandra Sakharkar	Inspection and Quality Control in Manufacturing	Mechanical Engineering
806	sahil sanjaykumar shinde	Inspection and Quality Control in Manufacturing	Mechanical Engineering
850	Sanket Vasant Deshmukh	Inspection and Quality Control in Manufacturing	Mechanical Engineering
856	sapana rajendra sawant	Inspection and Quality Control in Manufacturing	Mechanical Engineering
874	Sayli Madhukar Jadhav	Inspection and Quality Control in Manufacturing	Mechanical Engineering
878	Shahabaz Shakil Bagwan	Inspection and Quality Control in Manufacturing	Mechanical Engineering
902	SURAJ DATTATRAY SHINDE	Inspection and Quality Control in Manufacturing	Mechanical Engineering
1106	Tushar Jalindar Patil	Inspection and Quality Control in Manufacturing	Mechanical Engineering
1112	Shaikh Usamah Uzair	Inspection and Quality Control in Manufacturing	Mechanical Engineering

39	ADITYA ASHUTOSH DESHPANDE	Integral and Vector Calculus	Civil Engineering
271	Dipali Ghatge	Introduction to Automata, Languages and Computation	Computer Science and Engineering
	Dipali Ghatge	Introduction to Cognitive Psychology	Computer Science and Engineering
_	Sachin Sampatrao Salunkhe	Introduction to Cognitive Psychology	English
	swapnil dasharath karande	Introduction To Composites	Mechanical Engineering
_	ganesh	Introduction to Fluid Mechanics	Mechanical Engineering
	Omkar Yashwant Shinde	Introduction to Fluid Mechanics	Mechanical Engineering
_	Aakanksha Ankush Pawar	Introduction to Internet of Things	Computer Science and Engineering
-	Paramane Supriya Ravindra	Introduction to Internet of Things	Electronics Engineering
			0 0
524	Malvade Niket Vishnu	Introduction to Machining and Machining Fluids	Mechanical Engineering
1051	SURESH NIPANIKAR	Introduction to Machining and Machining Fluids	Mechanical Engineering
1079	swapnil dasharath karande	Introduction to Materials Science and Engineering	Mechanical Engineering
1050	SURESH NIPANIKAR	Introduction To Mechanical Micro Machining	Mechanical Engineering
1137	vidya rajendra pawar	Introduction To Mechanical Micro Machining	Mechanical Engineering
917	CHAVAN SHRADDHA ASHOK	Introduction to Photonics	Electronics Engineering
4	Pandit Vaishnavi Sachin	Introduction to Remote Sensing	Civil Engineering
36	ADITYA ASHUTOSH DESHPANDE	Introduction to Remote Sensing	Civil Engineering
59	Aishwarya Dattatray Todkar	Introduction to Remote Sensing	Civil Engineering
	Anuja Uttam Jagadale	Introduction to Remote Sensing	Civil Engineering
_	ADITYA VILAS BHAWAR	Introduction to Remote Sensing	Civil Engineering
	Tanaya Rajesh Deshmukh	Introduction to Remote Sensing	Civil Engineering
	Phadtare Dipika Chandrakant	Introduction to Remote Sensing	Civil Engineering
	Jadhav Dipti Dilip	Introduction to Remote Sensing	Civil Engineering
308	Gauri Ashok Matkar	Introduction to Remote Sensing	Civil Engineering
393	Kavita Radheshyam Madavi	Introduction to Remote Sensing	Civil Engineering
_	kiran Ravindra Uttekar	Introduction to Remote Sensing	Civil Engineering
419	Kranti Gaikwad	Introduction to Remote Sensing	Civil Engineering
464	Kharat Milind Tanaji	Introduction to Remote Sensing	Civil Engineering
	MISAL HARSHADA SHANIKANT	Introduction to Remote Sensing	Civil Engineering
505	Mujahid Momin	Introduction to Remote Sensing	Civil Engineering
633	Hange Pooja Popat	Introduction to Remote Sensing	Civil Engineering
677	Pranita Anil Javir	Introduction to Remote Sensing	Civil Engineering
_	Ruchita Rajendra Bhoite	Introduction to Remote Sensing	Civil Engineering
	Kumbhar prajwal Sampat	Introduction to Remote Sensing	Civil Engineering
	Samruddhi Narayan Tambe	Introduction to Remote Sensing	Civil Engineering
	Shitalkumar Bhupal Desai	Introduction to Remote Sensing	Civil Engineering
	Shreya Siddhanath Mahadik	Introduction to Remote Sensing	Civil Engineering
	shubham gaikwad	Introduction to Remote Sensing	Civil Engineering
	Shweta Tanaji Galande	Introduction to Remote Sensing	Civil Engineering
1002	Sonali Jitendra Deshmukh	Introduction to Remote Sensing	Civil Engineering
1030	SUPRIYA SANJAY DEVKAR	Introduction to Remote Sensing	Civil Engineering
	suryakant bhagawat nalawade	Introduction to Remote Sensing	Civil Engineering
	Talekar Prajakta Prakash	Introduction to Remote Sensing	Civil Engineering
	UBAID IRSHAD BAGWAN	Introduction to Remote Sensing	Civil Engineering
	Junghare Vinay Atmaram	Introduction to Remote Sensing	Civil Engineering
	ajay ghanshyam nikam	Introduction to Research	Mechanical Engineering
	akash sanjay sawant	Introduction to Research	Mechanical Engineering
	akshay sopan kale	Introduction to Research	Mechanical Engineering
	Kulkarni Amey Vaibhav	Introduction to Research	Mechanical Engineering
	AMOL BINDUMADHAV KHARAGE	Introduction to Research	Mechanical Engineering
	Anuja Desai	Introduction to Research	Computer Science and Engineering
_	Harshal V. Malwade	Introduction to Research	Mechanical Engineering
	Sayli Madhukar Jadhav	Introduction to Research	Mechanical Engineering
	Minakshi	Introduction to Research	Mechanical Engineering
	Omkar Yashwant Shinde	Introduction to Research	Mechanical Engineering
110000000000000000000000000000000000000	Omkar Vidyasagar Karanjkar	Introduction to Research	Mechanical Engineering
	Pooja Anandrao Karande	Introduction to Research	Mechanical Engineering
	Priyanka Sangram Bhosale	Introduction to Research	Mechanical Engineering
	sapana rajendra sawant	Introduction to Research	Mechanical Engineering
	Sayli Madhukar Jadhav	Introduction to Research	Mechanical Engineering
	rajesh	Introduction to Research	Mechanical Engineering
1038	Kadam Suraj Sunil	Introduction to Research	Mechanical Engineering
	SURESH NIPANIKAR	Introduction to Research	Mechanical Engineering

	vidya rajendra pawar	Introduction to Research	Mechanical Engineering
	Komal Kamble	Introduction to Solid State Physics	Mechanical Engineering
	VRUSHALI RAVINDRA SALUNKHE	Introduction to Solid State Physics	Electronics Engineering
	Sachin Sampatrao Salunkhe Aakanksha Ankush Pawar	Introduction to World Literature	English
	Anjali sudhir pisal	Joy of computing using Python	Computer Science and Engineering
		Joy of computing using Python	Computer Science and Engineering
	Dipali Ghatge divya satish wadhwani	Joy of computing using Python	Computer Science and Engineering
	Vaishnavi	Joy of computing using Python	Computer Science and Engineering
	sonali shahaji tarase	Joy of computing using Python	Electronics Engineering
1003	Sonali Shahaji tarase	Joy of computing using Python	Computer Science and Engineering
262	Dipali Ghatge	Machine Learning for Engineering and Science	C
203	Dipali Gliatge	Applications	Computer Science and Engineering
517	Mulani Altamesh Shikandar	Machine Learning for Engineering and Science	
	Anuja Desai	Applications  Machine Learning MI	Computer Science and Engineering
	Anjali sudhir pisal	Machine Learning,ML	Computer Science and Engineering
	Dipali Ghatge	Machine Learning,ML	Computer Science and Engineering
	Himanshu Devi	Machine Learning,ML	Computer Science and Engineering
_	suryadeep jaykar	Machine Learning,ML	Computer Science and Engineering
	Mulani Altamesh Shikandar	Machine Learning,ML	Computer Science and Engineering
	Puja suresh navale	Machine Learning,ML	Computer Science and Engineering
77.75		Machine Learning,ML	Computer Science and Engineering
838	Sana Vahid Momin	Machine Learning,ML	Computer Science and Engineering
125	AMOL BINDLINAS DUAL VILLADA CE	Machinery Fault Diagrams And St. 15	Markarian Francisco
125	AMOL BINDUMADHAV KHARAGE	Machinery Fault Diagnosis And Signal Processing	Mechanical Engineering
C 4 4	Dania Amandana Karra da	Marking Fauls Biograph 6 102 12	Land Control of the C
644	Pooja Anandrao Karande	Machinery Fault Diagnosis And Signal Processing	Mechanical Engineering
CEA	Dance Dhamada babia	M-10-5-10-01	
654	Pranav Bhausaheb Mohite	Machinery Fault Diagnosis And Signal Processing	Mechanical Engineering
671	Desilate Reina des Koniele		
6/1	Prajkta Rajendra Kenjale	Machinery Fault Diagnosis And Signal Processing	Mechanical Engineering
600	protik ington	Machinen Foult Diagnosis And Signal Dansoning	Name to the state of the state
098	pratik jagtap	Machinery Fault Diagnosis And Signal Processing	Mechanical Engineering
907	sahil saniaukumar shinda	Machinen Fruit Diagnosis And Signal Brassesing	Machanian Faminanian
807	sahil sanjaykumar shinde	Machinery Fault Diagnosis And Signal Processing	Mechanical Engineering
202	Kamble Ashuka Vijay	Managing Intellectual Property in Universities	Electronics Engineering
	swapnil dasharath karande	Managing Intellectual Property in Universities  Manufacturing Guidelines for Product Design	Electronics Engineering
	Vihar Shaha		Mechanical Engineering
	La storage and reported	Manufacturing Process Technology	Mechanical Engineering
	Godse Abhijeet Bhanudas Patole Abhishek Somnath	Manufacturing Process Technology	Mechanical Engineering
		Manufacturing Process Technology	Mechanical Engineering
	ADARSH POPAT BOBADE	Manufacturing Process Technology	Mechanical Engineering
	Aditi Sawant	Manufacturing Process Technology	Mechanical Engineering
	Mane Aishwarya Sanjay	Manufacturing Process Technology	Mechanical Engineering
	Akash Gorakh Kumbhar	Manufacturing Process Technology	Mechanical Engineering
1000	Madane Akshay	Manufacturing Process Technology	Mechanical Engineering
	Aniket Shrikrishna Bhat	Manufacturing Process Technology	Mechanical Engineering
-	Aman suraj attar	Manufacturing Process Technology	Mechanical Engineering
	Hemant Tulashidas Bhutkar	Manufacturing Process Technology	Mechanical Engineering
	DAYANAND A. GHATGE	Manufacturing Process Technology	Mechanical Engineering
236	Deshpande Gourish Narayan	Manufacturing Process Technology	Mechanical Engineering
289	ganesh	Manufacturing Process Technology	Mechanical Engineering
323	Giriraj Sunil Mahamulkar	Manufacturing Process Technology	Mechanical Engineering
327	Harshada Jagtap	Manufacturing Process Technology	Mechanical Engineering
340	harsh sudhir pardeshi	Manufacturing Process Technology	Mechanical Engineering
355	JADHAV AKSHAY BABASO	Manufacturing Process Technology	Mechanical Engineering
359	Jay Dudhankar	Manufacturing Process Technology	Mechanical Engineering
394	KSHITIJ DATTATRAY MANE	Manufacturing Process Technology	Mechanical Engineering
395	Kharat Jyoti vitthal	Manufacturing Process Technology	Mechanical Engineering
	KOLI SAMIKSHA PRABHAKAR	Manufacturing Process Technology	Mechanical Engineering
	komal arun mane	Manufacturing Process Technology	Mechanical Engineering
	Shubham Mahesh Lahigude	Manufacturing Process Technology	Mechanical Engineering
-	harshada gokuldas lalge	Manufacturing Process Technology	Mechanical Engineering
428	Nilesh Lohar	Manufacturing Process Technology	Mechanical Engineering
47-45	INITESTI LUTTAT	01	
430		Manufacturing Process Technology	Mechanical Engineering
430 449	Manoj Ghorpade	Manufacturing Process Technology  Manufacturing Process Technology	Mechanical Engineering  Mechanical Engineering
430 449 485		Manufacturing Process Technology  Manufacturing Process Technology  Manufacturing Process Technology	Mechanical Engineering Mechanical Engineering Mechanical Engineering

	I	T	T
	Omkar Anil Yadav	Manufacturing Process Technology	Mechanical Engineering
	CHAVAN PRATHAMESH BHARAT	Manufacturing Process Technology	Mechanical Engineering
	prasasd prakash mangrule	Manufacturing Process Technology	Mechanical Engineering
	PRASHANT SANJAY GAIKWAD	Manufacturing Process Technology	Mechanical Engineering
	Pratik Baban Uthale	Manufacturing Process Technology	Mechanical Engineering
	Jawale Pritesh B.	Manufacturing Process Technology	Mechanical Engineering
	Rohan Dnyandev Patsute	Manufacturing Process Technology	Mechanical Engineering
	Roshan sukhadev shingade	Manufacturing Process Technology	Mechanical Engineering
	Rushikesh Natha Mali	Manufacturing Process Technology	Mechanical Engineering
	Sahil Madan kamble	Manufacturing Process Technology	Mechanical Engineering
	Sanket Rajendra Chikane	Manufacturing Process Technology	Mechanical Engineering
	saurabh savekar	Manufacturing Process Technology	Mechanical Engineering
899	Pratiksha Sanjay Shinde	Manufacturing Process Technology	Mechanical Engineering
911	Shivanjali	Manufacturing Process Technology	Mechanical Engineering
918	shraddha santosh supekar	Manufacturing Process Technology	Mechanical Engineering
921	Shreyas Mahesh Kapare	Manufacturing Process Technology	Mechanical Engineering
925	Shrishailya rajesh rajmane	Manufacturing Process Technology	Mechanical Engineering
939	Shubham Hanmant Jadhav	Manufacturing Process Technology	Mechanical Engineering
940	SHUBHAM	Manufacturing Process Technology	Mechanical Engineering
948	SHUBHAM PRADEEP BHOSALE	Manufacturing Process Technology	Mechanical Engineering
995	snehal sunil sasane	Manufacturing Process Technology	Mechanical Engineering
999	Somesh Sanjay Kothawale	Manufacturing Process Technology	Mechanical Engineering
1005	Sourabh Sopan Jagadale	Manufacturing Process Technology	Mechanical Engineering
1008	SOURABH SUHAS PUJARI	Manufacturing Process Technology	Mechanical Engineering
1019	SUDHIR DADASO TORASKAR	Manufacturing Process Technology	Mechanical Engineering
1049	SURESH NIPANIKAR	Manufacturing Process Technology	Mechanical Engineering
1070	Swapnil Ramesh Barge	Manufacturing Process Technology	Mechanical Engineering
1007235500	swapnil	Manufacturing Process Technology	Mechanical Engineering
	DHANE UMESH SANTOSH	Manufacturing Process Technology	Mechanical Engineering
	viraj babar	Manufacturing Process Technology	Mechanical Engineering
	Prithviraj	Manufacturing Process Technology	Mechanical Engineering
	yash mane	Manufacturing Process Technology	Mechanical Engineering
	akash sanjay sawant	Marketing Research and Analysis-II	Mechanical Engineering
	Komal Kamble	Material Characterization	Mechanical Engineering
	SURESH NIPANIKAR	Material Science and Engineering	Mechanical Engineering
	swapnil dasharath karande	Material Science and Engineering	Mechanical Engineering
1070	Swapini dasharatii karande	Mathematical Methods and Techniques in Signal	Wechanical Engineering
78	AKASH KHARAT	Processing	Electronics Engineering
,,	THOUSE IN THE STATE OF THE STAT	Trocessing	Liectronies Engineering
62	ajay ghanshyam nikam	Matlab Programming for Numerical Computation	Mechanical Engineering
- 02	ojay griansnyam mkam	Water Togramming for Humerical computation	Weethamear Engineering
122	AMOL BINDUMADHAV KHARAGE	Matlab Programming for Numerical Computation	Mechanical Engineering
	THE SHOOT HE WAS A SHOOT OF THE SHOT OF THE SHOOT OF THE SHOOT OF THE SHOOT OF THE SHOOT OF THE SHOT OF	Wattab 1 Togramming for Humerical computation	Wiccination Engineering
335	Harshal V. Malwade	Matlab Programming for Numerical Computation	Mechanical Engineering
333	That shall V. William Wade	Wattab Frogramming for Numerical computation	Weethanical Engineering
403	KOLI SAMIKSHA PRABHAKAR	Matlab Programming for Numerical Computation	Mochanical Engineering
403	ROLI SAIVIINSITA FINADITANAN	Iviatiab Programming for Numerical Computation	Mechanical Engineering
466	Minakshi	Matlab Programming for Numerical Computation	Mechanical Engineering
400	Williaksiii	Matiab Programming for Numerical Computation	Wechanical Engineering
574	Omkar Yashwant Shinde	Matlah Brogramming for Numerical Computation	Machanical Engineering
3/4	Olikai fasiiwalit siililde	Matlab Programming for Numerical Computation	Mechanical Engineering
E 0 1	Omkas Vidyasagar Kasanikas	Matlab Programming for Numerical Computation	Manhanias   Fasinassias
201	Omkar Vidyasagar Karanjkar	Matiab Programming for Numerical Computation	Mechanical Engineering
535	Boois Anandres Varend-	Motleh Dragenmain - for Name 1 1 5	Machanian Francisco
030	Pooja Anandrao Karande	Matlab Programming for Numerical Computation	Mechanical Engineering
CEO	Dranay Phayrahah Mahita	Matlah Desarrania for N	Mark and a few years
050	Pranav Bhausaheb Mohite	Matlab Programming for Numerical Computation	Mechanical Engineering
071	Cauli Mandhulan Indha.		
	Sayli Madhukar Jadhav	Matlab Programming for Numerical Computation	Mechanical Engineering
408	Priti Sunil Mojar	Microprocessors And Microcontrollers	Electronics Engineering
120	ANADI BINIDUNA DUA VIVA DA CE	Madelling and Circulation CD	NACIONAL DE LA CAMBRIA DE LA C
126	AMOL BINDUMADHAV KHARAGE	Modelling and Simulation of Dynamic Systems	Mechanical Engineering
		Modelling and Simulation of Dynamic Systems	Mechanical Engineering
	swapnil dasharath karande		
946	shubham amar mahadik	Multirate DSP	Electronics Engineering
946 85	shubham amar mahadik akash sanjay sawant	Multirate DSP Non-Conventional Energy Resources	Mechanical Engineering
946 85 81	shubham amar mahadik	Multirate DSP	

,,,,	Sachin Sampatrao Salunkhe	Postcolonial Literature	English
787	Sachin Sampatrao Salunkhe	Postmodernism in Literature	English
	Parthvi Patil	Principles of Casting Technology	Mechanical Engineering
1048	SURESH NIPANIKAR	Principles of Casting Technology	Mechanical Engineering
	Paramane Supriya Ravindra	Principles of Digital Communications	Electronics Engineering
942	shubham amar mahadik	Principles of Digital Communications	Electronics Engineering
696	pratik jagtap	Principles of Mechanical Measurement	Mechanical Engineering
732	Priyanka Vasant Shinde	Principles of Signals and Systems	Electronics Engineering
	Sachi Mahesh Rajebhosale	Principles of Signals and Systems	Electronics Engineering
158	Anuja Desai	Privacy and Security in Online Social Media	Computer Science and Engineering
264	Dipali Ghatge	Privacy and Security in Online Social Media	Computer Science and Engineering
935	Shruti Nitin Salunkhe	Privacy and Security in Online Social Media	Computer Science and Engineering
_	Sourabh Pramod Joshi	Privacy and Security in Online Social Media	Computer Science and Engineering
1045	SURESH NIPANIKAR	Probability and Statistics	Mechanical Engineering
1145	VRUSHALI RAVINDRA SALUNKHE	Probability and Statistics	Electronics Engineering
296	Gaurang Jadhav	Problem solving through Programming In C	Computer Science and Engineering
483	Mohini Shinde	Problem solving through Programming In C	Computer Science and Engineering
486	Priti Sunil Mojar	Problem solving through Programming In C	Electronics Engineering
556	Nirmala Devmane	Problem solving through Programming In C	Computer Science and Engineering
594	Paramane Supriya Ravindra	Problem solving through Programming In C	Electronics Engineering
1113	Utkranti Uttamrao Jadhav	Problem solving through Programming In C	Computer Science and Engineering
34	Aditi Sawant	Product Design and Development	Mechanical Engineering
49	Mane Aishwarya Sanjay	Product Design and Development	Mechanical Engineering
67	ajay ghanshyam nikam	Product Design and Development	Mechanical Engineering
72	kajale akshay	Product Design and Development	Mechanical Engineering
75	Akash Gorakh Kumbhar	Product Design and Development	Mechanical Engineering
99	AKSHAY GAJANAN CHAVAN	Product Design and Development	Production Engineering
106	akshay sopan kale	Product Design and Development	Mechanical Engineering
108	Madane Akshay	Product Design and Development	Mechanical Engineering
117	Kulkarni Amey Vaibhav	Product Design and Development	Mechanical Engineering
124	AMOL BINDUMADHAV KHARAGE	Product Design and Development	Mechanical Engineering
134	Aniket Shrikrishna Bhat	Product Design and Development	Mechanical Engineering
227	asif mustafa dange	Product Design and Development	Mechanical Engineering
237	Deshpande Gourish Narayan	Product Design and Development	Mechanical Engineering
328	Harshada Jagtap	Product Design and Development	Mechanical Engineering
356	JADHAV AKSHAY BABASO	Product Design and Development	Mechanical Engineering
360	Jay Dudhankar	Product Design and Development	Mechanical Engineering
	Sayli Madhukar Jadhav	Product Design and Development	Mechanical Engineering
396	Kharat Jyoti vitthal	Product Design and Development	Mechanical Engineering
	KOLI SAMIKSHA PRABHAKAR	Product Design and Development	Mechanical Engineering
416	komal arun mane	Product Design and Development	Mechanical Engineering
426	Shubham Mahesh Lahigude	Product Design and Development	Mechanical Engineering
	harshada gokuldas lalge	Product Design and Development	Mechanical Engineering
_	Nilesh Lohar	Product Design and Development	Mechanical Engineering
450	Manoj Ghorpade	Product Design and Development	Mechanical Engineering
VIII. 11.	Minakshi	Product Design and Development	Mechanical Engineering
	MORE SHUBHAM SURESH	Product Design and Development	Mechanical Engineering
	Mrunal satish bhondave	Product Design and Development	Mechanical Engineering
	Nisha kumbhar	Product Design and Development	Mechanical Engineering
560	INISIIA KUIIIDIIAI		
		Product Design and Development	Mechanical Engineering
628	PHADATRE SAYALI NILESH	Product Design and Development Product Design and Development	
628 642	PHADATRE SAYALI NILESH Pooja Anandrao Karande	Product Design and Development	Mechanical Engineering
628 642 653	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite	Product Design and Development Product Design and Development	Mechanical Engineering Mechanical Engineering
628 642 653 670	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale	Product Design and Development Product Design and Development Product Design and Development	Mechanical Engineering Mechanical Engineering Mechanical Engineering
628 642 653 670 716	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale	Product Design and Development Product Design and Development Product Design and Development Product Design and Development	Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering
628 642 653 670 716 720	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B.	Product Design and Development	Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering
628 642 653 670 716 720 729	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B. Priyanka Sangram Bhosale	Product Design and Development	Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering
628 642 653 670 716 720 729 771	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B. Priyanka Sangram Bhosale Roshan sukhadev shingade	Product Design and Development	Mechanical Engineering
628 642 653 670 716 720 729 771 805	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B. Priyanka Sangram Bhosale Roshan sukhadev shingade sahil sanjaykumar shinde	Product Design and Development	Mechanical Engineering
628 642 653 670 716 720 771 805 863	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B. Priyanka Sangram Bhosale Roshan sukhadev shingade sahil sanjaykumar shinde saurabh savekar	Product Design and Development	Mechanical Engineering
628 642 653 670 716 720 729 771 805 863 873	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B. Priyanka Sangram Bhosale Roshan sukhadev shingade sahil sanjaykumar shinde saurabh savekar Sayli Madhukar Jadhav	Product Design and Development	Mechanical Engineering
628 642 653 670 716 720 729 771 805 863 873 900	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B. Priyanka Sangram Bhosale Roshan sukhadev shingade sahil sanjaykumar shinde saurabh savekar Sayli Madhukar Jadhav Pratiksha Sanjay Shinde	Product Design and Development	Mechanical Engineering
628 642 653 670 716 720 771 805 863 873 900 919	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B. Priyanka Sangram Bhosale Roshan sukhadev shingade sahil sanjaykumar shinde saurabh savekar Sayli Madhukar Jadhav Pratiksha Sanjay Shinde shraddha santosh supekar	Product Design and Development	Mechanical Engineering
628 642 653 670 716 720 771 805 863 873 900 919	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B. Priyanka Sangram Bhosale Roshan sukhadev shingade sahil sanjaykumar shinde saurabh savekar Sayli Madhukar Jadhav Pratiksha Sanjay Shinde shraddha santosh supekar Snehal Ramchandra Deshmukh	Product Design and Development	Mechanical Engineering
628 642 653 670 716 720 771 805 863 873 900 919 989 1000	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B. Priyanka Sangram Bhosale Roshan sukhadev shingade sahil sanjaykumar shinde saurabh savekar Sayli Madhukar Jadhav Pratiksha Sanjay Shinde shraddha santosh supekar Snehal Ramchandra Deshmukh Somesh Sanjay Kothawale	Product Design and Development	Mechanical Engineering
628 642 653 670 716 720 771 805 863 873 900 919 989 1000	PHADATRE SAYALI NILESH Pooja Anandrao Karande Pranav Bhausaheb Mohite Prajkta Rajendra Kenjale Pratik Baban Uthale Jawale Pritesh B. Priyanka Sangram Bhosale Roshan sukhadev shingade sahil sanjaykumar shinde saurabh savekar Sayli Madhukar Jadhav Pratiksha Sanjay Shinde shraddha santosh supekar Snehal Ramchandra Deshmukh	Product Design and Development	Mechanical Engineering

1081	swapnil	Product Design and Development	Mechanical Engineering
1105	Trupti Gopal Raut	Product Design and Development	Mechanical Engineering
1143	viraj babar	Product Design and Development	Mechanical Engineering
	Prithviraj	Product Design and Development	Mechanical Engineering
616	Manoj dadasaheb pawar	Product Design and Manufacturing	Mechanical Engineering
-	prasad	Product Design and Manufacturing	Mechanical Engineering
	Pratik Baban Uthale	Product Design and Manufacturing	Mechanical Engineering
	sapana rajendra sawant	Product Design and Manufacturing	Mechanical Engineering
_	rajesh	Product Design and Manufacturing	Mechanical Engineering
			The second secon
	swapnil	Product Design and Manufacturing	Mechanical Engineering
10100000000	vidya rajendra pawar	Product Design and Manufacturing	Mechanical Engineering
	viraj babar	Product Design and Manufacturing	Mechanical Engineering
	Prasanna pramod shinde	Programming In C++	Computer Science and Engineering
12	Kakatkar Aarti Vinayk	Programming In C++	Computer Science and Engineering
19	Aarzoo Salim Sayyad	Programming In C++	Computer Science and Engineering
43	Aishvarya sunil mohite	Programming In C++	Computer Science and Engineering
52	Aishwarya Indrajit Dhembare	Programming In C++	Computer Science and Engineering
94	Doiphode Akshay Ravsaheb	Programming In C++	Computer Science and Engineering
	Akshay Prakash Rasal	Programming In C++	Computer Science and Engineering
	Anand Waghmare	Programming In C++	Computer Science and Engineering
	Anjali kiran gengaje	Programming In C++	Computer Science and Engineering
101-2-20	Ankita Chavan	Programming In C++	Computer Science and Engineerin
	Arti Ashok Changan	Programming In C++	Computer Science and Engineering
1000	Ashwini Babaso Dharme	Programming In C++	Computer Science and Engineering
	Sharayu Gajanan Barge	Programming In C++	Computer Science and Engineering
207	sahil anil bhoi	Programming In C++	Computer Science and Engineering
218	chaitrali nitin bhosale	Programming In C++	Computer Science and Engineering
230	Dipali Narendra Jawale	Programming In C++	Computer Science and Engineering
238	Palkar Devisha Babasaheb	Programming In C++	Computer Science and Engineering
	Pooja Ashok Dhok	Programming In C++	Computer Science and Engineering
	Diksha Jitendra Deshmukh	Programming In C++	Computer Science and Engineering
	Chinmay	Programming In C++	
			Computer Science and Engineering
	Gaurang Jadhav	Programming In C++	Computer Science and Engineering
	Gauri Dasharath Deshmukh	Programming In C++	Computer Science and Engineerin
1000000	Gayatri Shamrao Jadhav	Programming In C++	Computer Science and Engineerin
	Harshada Taralkar	Programming In C++	Computer Science and Engineering
345	Dr. Shabina Sayyed	Programming In C++	Computer Science and Engineering
377	Patil Kalyani Kishor	Programming In C++	Computer Science and Engineering
384	Karuna Dilip Bansode	Programming In C++	Computer Science and Engineering
402	KOLI SAMIKSHA PRABHAKAR	Programming In C++	Mechanical Engineering
420	Kshitija Dilip Khaire	Programming In C++	Computer Science and Engineering
	Magar supriya shamrao	Programming In C++	Computer Science and Engineering
	More Mamata Kiran	Programming In C++	Computer Science and Engineering
	Mhetras Mrunal Nagesh	Programming In C++	
			Computer Science and Engineering
	Kadam Mitali Dhananjay	Programming In C++	Computer Science and Engineering
	Nalbilwar Manasi Ravindra	Programming In C++	Computer Science and Engineering
	Priti Sunil Mojar	Programming In C++	Electronics Engineering
	mrunali mohan nawadkar	Programming In C++	Computer Science and Engineerin
	MUKESH JANARDHAN PANDIT	Programming In C++	Computer Science and Engineering
1000	Namrata Dilip Mane	Programming In C++	Computer Science and Engineering
530	nikhil pravin vedpathak	Programming In C++	Computer Science and Engineering
536	Nikita Sunil Dhane	Programming In C++	Computer Science and Engineering
543	Nikita Avinash Raut	Programming In C++	Computer Science and Engineering
551	Nimish kulkarni	Programming In C++	Computer Science and Engineering
-	Shubham Deepak Nikam	Programming In C++	Computer Science and Engineering
	Nutan Suresh Jadhav	Programming In C++	
172.000	Utkarsha Umesh Palkar	Programming In C++	Computer Science and Engineerin
	Paramane Supriya Ravindra		Computer Science and Engineerin
		Programming In C++	Electronics Engineering
	Ritvika Narendra Pawar	Programming In C++	Computer Science and Engineering
	Payal Vijaykumar Punekar	Programming In C++	Computer Science and Engineerin
634	Pooja	Programming In C++	Electronics Engineering
661	Pragati Prakash Ingavale	Programming In C++	Electronics Engineering
690	Chavan Pratik M	Programming In C++	Computer Science and Engineering
699	Pratik Vijay Lokhande	Programming In C++	Computer Science and Engineering
	Pratiksha dattatray gadhave	Programming In C++	Computer Science and Engineering
	Pratiksha Raju Gade	Programming In C++	Computer Science and Engineering
00/15/5	Priyanka Narayan Gaikwad	Programming In C++	somparer science and Engineering

735			
	Puja suresh navale	Programming In C++	Computer Science and Engineering
100000000000000000000000000000000000000	Pranav Vivek Shinde	Programming In C++	Computer Science and Engineering
	Revati sambhaji pawar	Programming In C++	Computer Science and Engineering
	Katekar Roshani Ananda.	Programming In C++	Computer Science and Engineering
	Rutuja Vijay Jagdale	Programming In C++	Computer Science and Engineering
798	Sahil sikandar shaikh	Programming In C++	Computer Science and Engineering
815	Mujawar Sameena Abdul	Programming In C++	Computer Science and Engineering
823	Samrudhi Sham Ingawale	Programming In C++	Computer Science and Engineering
828	Shinde samrudhi ganesh	Programming In C++	Computer Science and Engineering
840	Sandip Baban Jadhav	Programming In C++	Computer Science and Engineering
	Saurabh Bhilare	Programming In C++	Computer Science and Engineering
880	Aman Shaikh	Programming In C++	Computer Science and Engineering
	Shashank Ravindra Varnekar	Programming In C++	Computer Science and Engineering
	shubham dilip shinde	Programming In C++	Computer Science and Engineering
	shweta sanjay bhosale		
		Programming In C++	Computer Science and Engineering
	Shweta Shrikant Chalke	Programming In C++	Computer Science and Engineering
_	Shweta Suresh Poojari	Programming In C++	Computer Science and Engineering
	Sayali Sunil Kirdat	Programming In C++	Computer Science and Engineering
1033	Suraj Santosh Bhosale	Programming In C++	Computer Science and Engineering
1058	Lokhande Sushmita Rajendra	Programming In C++	Computer Science and Engineering
1063	Susmita Sudarshan Sawant	Programming In C++	Computer Science and Engineering
1087	Tanishk shashikant kalaskar	Programming In C++	Computer Science and Engineering
1097	tejaswini sambhaji dhane	Programming In C++	Computer Science and Engineering
	Vaishnavi Sanjaysinh Rajput	Programming In C++	Computer Science and Engineering
	Bhide Vallari Varad	Programming In C++	Computer Science and Engineering
	Archit Yadav	Programming in Java	Others
	Dipali Ghatge		Computer Science and Engineering
		Programming in Java	Computer Science and Engineering
1.112.413-2411	Mohini Shinde	Programming in Java	
	Nirmala Devmane	Programming in Java	Computer Science and Engineering
	prachi	Programming in Java	Information Technology
-	Puja suresh navale	Programming in Java	Computer Science and Engineering
833	Sana Vahid Momin	Programming in Java	Computer Science and Engineering
932	Shruti Nitin Salunkhe	Programming in Java	Computer Science and Engineering
1131	Vasim Bashir Mulla	Programming in Java	Electronics Engineering
		Programming, Data Structures and Algorithms	
	Aakanksha Ankush Pawar		Computer Science and Engineering
	Aakanksha Ankush Pawar	using Python	Computer Science and Engineering
6		using Python Programming, Data Structures and Algorithms	
6	Aakanksha Ankush Pawar manavi	using Python Programming, Data Structures and Algorithms using Python	Computer Science and Engineering  Computer Science and Engineering
6 319	manavi	using Python Programming, Data Structures and Algorithms using Python Programming, Data Structures and Algorithms	Computer Science and Engineering
6 319		using Python Programming, Data Structures and Algorithms using Python Programming, Data Structures and Algorithms using Python	
6 319 361	manavi suryadeep jaykar	using Python Programming, Data Structures and Algorithms using Python Programming, Data Structures and Algorithms using Python Programming, Data Structures and Algorithms	Computer Science and Engineering Computer Science and Engineering
6 319 361	manavi	using Python Programming, Data Structures and Algorithms using Python Programming, Data Structures and Algorithms using Python Programming, Data Structures and Algorithms using Python	Computer Science and Engineering
319 361 618	manavi suryadeep jaykar Vaishnavi	using Python Programming, Data Structures and Algorithms	Computer Science and Engineering Computer Science and Engineering Electronics Engineering
6 319 361 618	manavi suryadeep jaykar	using Python Programming, Data Structures and Algorithms using Python	Computer Science and Engineering Computer Science and Engineering Electronics Engineering
6 319 361 618	manavi suryadeep jaykar Vaishnavi	using Python Programming, Data Structures and Algorithms	Computer Science and Engineering Computer Science and Engineering Electronics Engineering Computer Science and Engineering
6 319 361 618 912	manavi suryadeep jaykar Vaishnavi	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing	Computer Science and Engineering Computer Science and Engineering Electronics Engineering Computer Science and Engineering Mathematics
6 319 361 618 912 1025	manavi suryadeep jaykar Vaishnavi Kazi Shoeb Chand	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research	Computer Science and Engineering Computer Science and Engineering Electronics Engineering Computer Science and Engineering
6 319 361 618 912 1025 1147	manavi suryadeep jaykar Vaishnavi Kazi Shoeb Chand Ballal Sunita Rajesh VRUSHALI RAVINDRA SALUNKHE	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing	Computer Science and Engineering Computer Science and Engineering Electronics Engineering Computer Science and Engineering Mathematics
6 319 361 618 912 1025 1147 201	manavi suryadeep jaykar Vaishnavi Kazi Shoeb Chand Ballal Sunita Rajesh	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I	Computer Science and Engineering Computer Science and Engineering Electronics Engineering Computer Science and Engineering Mathematics Electronics Engineering
6 319 361 618 912 1025 1147 201 877	manavi suryadeep jaykar Vaishnavi Kazi Shoeb Chand Ballal Sunita Rajesh VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing	Computer Science and Engineering Computer Science and Engineering Electronics Engineering Computer Science and Engineering Mathematics Electronics Engineering Mechanical Engineering Mechanical Engineering
6 319 361 618 912 1025 1147 201 877 11	manavi suryadeep jaykar Vaishnavi Kazi Shoeb Chand Ballal Sunita Rajesh VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering Computer Science and Engineering Electronics Engineering Computer Science and Engineering Mathematics Electronics Engineering Mechanical Engineering Mechanical Engineering Computer Science and Engineering
6 319 361 618 912 1025 1147 201 877 11	manavi suryadeep jaykar Vaishnavi Kazi Shoeb Chand Ballal Sunita Rajesh VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System Real Time Operating System	Computer Science and Engineering  Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering  Computer Science and Engineering
6 319 361 618 912 1025 1147 201 877 11 15 22	manavi suryadeep jaykar Vaishnavi Kazi Shoeb Chand Ballal Sunita Rajesh VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System Real Time Operating System Real Time Operating System	Computer Science and Engineering  Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering  Computer Science and Engineering  Computer Science and Engineering  Computer Science and Engineering
6 319 361 618 912 1025 1147 201 877 11 15 22 31	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System Real Time Operating System Real Time Operating System Real Time Operating System	Computer Science and Engineering  Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
319 361 618 912 1025 1147 201 877 11 15 22 31	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
319 361 618 912 1025 1147 201 877 11 15 22 31 42 46	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
6 319 361 618 912 1025 1147 201 877 11 15 22 31 42 46 55	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
6 319 361 618 912 1025 1147 201 877 11 15 22 31 42 46 55 97	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
6 319 361 618 912 1025 1147 201 877 11 15 22 31 42 46 55 97	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
6 319 361 618 912 1025 1147 201 877 11 15 22 31 42 46 55 97	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
6 319 361 618 912 1025 1147 201 877 11 15 22 31 42 46 55 97 112 131	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
6 319 361 618 912 1025 1147 201 877 11 15 22 31 42 46 55 97 112 131 145	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
6 319 361 618 912 1025 1147 201 877 11 15 22 31 42 46 55 97 112 131 145 150	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti  Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
66 319 361 618 912 1025 1147 201 877 11 15 22 31 46 55 97 112 131 145 150 152	manavi  suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh  VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Ankita Satyawan Gaikwad	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
66 319 361 618 912 1025 1147 201 877 11 155 22 31 42 46 555 97 112 131 145 150 152 172	manavi suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Ankita Satyawan Gaikwad Arti Ashok Changan	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
66 319 361 618 912 1025 1147 201 877 11 15 22 31 42 46 55 97 112 131 145 150 152 172 172	manavi suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Ankita Satyawan Gaikwad Arti Ashok Changan Ashwini Babaso Dharme	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering
66 319 361 618 912 1025 1147 201 877 11 15 22 31 42 46 55 97 112 131 145 150 152 172 178 180	manavi suryadeep jaykar  Vaishnavi  Kazi Shoeb Chand  Ballal Sunita Rajesh VRUSHALI RAVINDRA SALUNKHE Raviraj Subhash Baswant Shahabaz Shakil Bagwan aarti Kakatkar Aarti Vinayk Aarzoo Salim Sayyad Adake snehal Aishwarya Nilapwar Aishvarya sunil mohite Aishwarya Indrajit Dhembare Doiphode Akshay Ravsaheb Akshay Prakash Rasal Anand Waghmare Anjali kiran gengaje Ankita Chavan Ankita Satyawan Gaikwad Arti Ashok Changan	using Python Programming, Data Structures and Algorithms using Python Qualitative Research Methods and Research Writing Quantum Mechanics I Rapid Manufacturing Rapid Manufacturing Real Time Operating System	Computer Science and Engineering  Electronics Engineering  Computer Science and Engineering  Computer Science and Engineering  Mathematics  Electronics Engineering  Mechanical Engineering  Mechanical Engineering  Computer Science and Engineering

200		Real Time Operating System	Computer Science and Engineering
_	sahil anil bhoi	Real Time Operating System	Computer Science and Engineering
	bhushan arjun kadam	Real Time Operating System	
_	Chaitrali mahesh kulkarni	Real Time Operating System	Computer Science and Engineering
	chaitrali nitin bhosale	Real Time Operating System	Computer Science and Engineering
	CHETAN RAGHUNATH AWARE	Real Time Operating System	Computer Science and Engineering
	Dake prathmesh sanjay	Real Time Operating System	Computer Science and Engineering
_	Dipali Narendra Jawale	Real Time Operating System	Computer Science and Engineering
241	Palkar Devisha Babasaheb	Real Time Operating System	Computer Science and Engineering
250	Pooja Ashok Dhok	Real Time Operating System	Computer Science and Engineering
255	Diksha Jitendra Deshmukh	Real Time Operating System	Computer Science and Engineering
277	Salunkhe dipti shivaji	Real Time Operating System	Computer Science and Engineering
282	priyanka balkrishna duduskar	Real Time Operating System	Computer Science and Engineering
283	Alisha shaikh	Real Time Operating System	Computer Science and Engineering
284	Ganesh Dangat	Real Time Operating System	Computer Science and Engineering
	Chinmay	Real Time Operating System	Computer Science and Engineering
	Gaurang Jadhav	Real Time Operating System	Computer Science and Engineering
	Gauri Dasharath Deshmukh	Real Time Operating System	Computer Science and Engineering
	Gayatri Shamrao Jadhav	Real Time Operating System	Computer Science and Engineering
	Harshada Taralkar	Real Time Operating System	Computer Science and Engineering
	Himanshu Devi	Real Time Operating System	Computer Science and Engineering
	Hrishikesh Pandharinath Shinde	Real Time Operating System	Computer Science and Engineering
1000000	apurva jadhav	Real Time Operating System	Computer Science and Engineering
	Gaurav Kadam	Real Time Operating System	Computer Science and Engineering
-	kadam kajal vilas	Real Time Operating System	Computer Science and Engineering
376	Kajal Shinde	Real Time Operating System	Computer Science and Engineering
380	Patil Kalyani Kishor	Real Time Operating System	Computer Science and Engineering
387	Karuna Dilip Bansode	Real Time Operating System	Computer Science and Engineering
423	Kshitija Dilip Khaire	Real Time Operating System	Computer Science and Engineering
439	Magar supriya shamrao	Real Time Operating System	Computer Science and Engineering
444	More Mamata Kiran	Real Time Operating System	Computer Science and Engineering
458	Mayuri	Real Time Operating System	Computer Science and Engineering
	Mhetras Mrunal Nagesh	Real Time Operating System	Computer Science and Engineering
	Minal Chandrakant Gaikwad	Real Time Operating System	Computer Science and Engineering
	Kadam Mitali Dhananjay	Real Time Operating System	Computer Science and Engineering
	Nalbilwar Manasi Ravindra	Real Time Operating System	Computer Science and Engineering
	mrunali mohan nawadkar		
	MUKESH JANARDHAN PANDIT	Real Time Operating System	Computer Science and Engineering
_		Real Time Operating System	Computer Science and Engineering
	Simran	Real Time Operating System	Computer Science and Engineering
_	Nalawade Pradnya Bhanudas	Real Time Operating System	Computer Science and Engineering
	Namrata Dilip Mane	Real Time Operating System	Computer Science and Engineering
	OMKAR RAVINDRA NANDLE	Real Time Operating System	Computer Science and Engineering
_	Neha Dada Sartape	Real Time Operating System	Computer Science and Engineering
	nikhil pravin vedpathak	Real Time Operating System	Computer Science and Engineering
539	Nikita Sunil Dhane	Real Time Operating System	Computer Science and Engineering
546	Nikita Avinash Raut	Real Time Operating System	Computer Science and Engineering
548	nikita shankar salunkhe	Real Time Operating System	Computer Science and Engineering
554	Nimish kulkarni	Real Time Operating System	Computer Science and Engineering
558	Nirmala Devmane	Real Time Operating System	Computer Science and Engineering
_	Shubham Deepak Nikam	Real Time Operating System	Computer Science and Engineering
	Nutan Suresh Jadhav	Real Time Operating System	Computer Science and Engineering
	Shrutika Suresh Oswal.	Real Time Operating System	Computer Science and Engineering
_	Utkarsha Umesh Palkar	Real Time Operating System	Computer Science and Engineering
	Pankaj Ashokkumar Gandhi		<del>                                     </del>
_		Real Time Operating System	Computer Science and Engineering
-	Ritvika Narendra Pawar	Real Time Operating System	Computer Science and Engineering
	Pawar Amruta sampat	Real Time Operating System	Computer Science and Engineering
	Payal Vijaykumar Punekar	Real Time Operating System	Computer Science and Engineering
	Pooja Namu Rathod	Real Time Operating System	Computer Science and Engineering
	Poonam Anand Nisalkar	Real Time Operating System	Computer Science and Engineering
_	pranita ahirekar	Real Time Operating System	Computer Science and Engineering
689	Pawar Pratibha Sanjay	Real Time Operating System	Computer Science and Engineering
693	Chavan Pratik M	Real Time Operating System	Computer Science and Engineering
702	Pratik Vijay Lokhande	Real Time Operating System	Computer Science and Engineering
	Pratiksha dattatray gadhave	Real Time Operating System	Computer Science and Engineering
	Pratiksha Raju Gade	Real Time Operating System	Computer Science and Engineering
	Pratiksha kanherkar	Real Time Operating System	Computer Science and Engineering
		Real Time Operating System	Computer Science and Engineering
724	Priyanka Narayan Gaikwad		

730	Prajakta Shivaji Salunkhe	Bool Time Operating Custom	
	Pratiksha Satish Deshmukh	Real Time Operating System  Real Time Operating System	Computer Science and Engineering
	Puia suresh navale	Real Time Operating System	Computer Science and Engineering
	Pranav Vivek Shinde	Real Time Operating System	Computer Science and Engineering Computer Science and Engineering
100000	Rakhee Suryakant Suryavanshi	Real Time Operating System	Computer Science and Engineering
	Revati sambhaji pawar	Real Time Operating System	Computer Science and Engineering
	Rohit Satish Badekar	Real Time Operating System	Computer Science and Engineering
	Mihir Mahesh Sukhatankar	Real Time Operating System	Computer Science and Engineering
	Katekar Roshani Ananda.	Real Time Operating System	Computer Science and Engineering
	Rutuja Vijay Jagdale	Real Time Operating System	Computer Science and Engineering
	Sabah.N.Bagwan	Real Time Operating System	Computer Science and Engineering
	Sahil sikandar shaikh	Real Time Operating System	Computer Science and Engineering
810	Sai	Real Time Operating System	Computer Science and Engineering
811	saifali bashir mulla	Real Time Operating System	Computer Science and Engineering
818	Mujawar Sameena Abdul	Real Time Operating System	Computer Science and Engineering
821	Samruddhi Benkar	Real Time Operating System	Computer Science and Engineering
826	Samrudhi Sham Ingawale	Real Time Operating System	Computer Science and Engineering
	Shinde samrudhi ganesh	Real Time Operating System	Computer Science and Engineering
	Sana Vahid Momin	Real Time Operating System	Computer Science and Engineering
843	Sandip Baban Jadhav	Real Time Operating System	Computer Science and Engineering
111/2/12/50-17	Saurabh Bhilare	Real Time Operating System	Computer Science and Engineering
	Sayali Phanase	Real Time Operating System	Computer Science and Engineering
111111111111111111111111111111111111111	Aman Shaikh	Real Time Operating System	Computer Science and Engineering
	Shashank Ravindra Varnekar	Real Time Operating System	Computer Science and Engineering
	Shirin gaffar shaikh	Real Time Operating System	Computer Science and Engineering
	Kazi Shoeb Chand	Real Time Operating System	Computer Science and Engineering
	shraddha gaikwad	Real Time Operating System	Computer Science and Engineering
7-2-2	Shruti Mahamuni	Real Time Operating System	Computer Science and Engineering
	shubham dilip shinde	Real Time Operating System	Computer Science and Engineering
-	Khude Shubhangi sunil	Real Time Operating System	Computer Science and Engineering
	shweta sanjay bhosale	Real Time Operating System	Computer Science and Engineering
	Shweta Shrikant Chalke	Real Time Operating System	Computer Science and Engineering
	Shweta Suresh Poojari	Real Time Operating System	Computer Science and Engineering
7,730	Sayali Sunil Kirdat	Real Time Operating System	Computer Science and Engineering
-	shinde snehal vitthal	Real Time Operating System	Computer Science and Engineering
	Snehal Pralhad kamble	Real Time Operating System	Computer Science and Engineering
_	Sudhir Guray	Real Time Operating System	Computer Science and Engineering
	Sunanda Jayaram Zore	Real Time Operating System	Computer Science and Engineering
	sunita kanwalu	Real Time Operating System	Computer Science and Engineering
	Suraj Santosh Bhosale	Real Time Operating System	Computer Science and Engineering
	Lokhande Sushmita Rajendra	Real Time Operating System	Computer Science and Engineering
	Susmita Sudarshan Sawant	Real Time Operating System	Computer Science and Engineering
	Swapnali sampat kachare	Real Time Operating System	Computer Science and Engineering
	swati ashok rasal	Real Time Operating System	Computer Science and Engineering
	Tabassum Mujawar	Real Time Operating System	Computer Science and Engineering
	Tanishk shashikant kalaskar	Real Time Operating System  Real Time Operating System	Computer Science and Engineering
	Tejas Nandkumar Kurle	Real Time Operating System  Real Time Operating System	Computer Science and Engineering
	tejas Nandkumar Kurie tejaswini sambhaji dhane	Real Time Operating System  Real Time Operating System	Computer Science and Engineering
	Vaishnavi Sanjaysinh Rajput	Real Time Operating System  Real Time Operating System	Computer Science and Engineering
	Bhide Vallari Varad	Real Time Operating System  Real Time Operating System	Computer Science and Engineering
	Yogita Satish rananaware	Real Time Operating System  Real Time Operating System	Computer Science and Engineering
	Bhosale Yugandhara Arvind	Real Time Operating System  Real Time Operating System	Computer Science and Engineering
	Dhiraj	Satellite Attitude Dynamics and Control	Mechanical Engineering
7.7.7.7	mayur	Satellite Attitude Dynamics and Control	Mechanical Engineering
	chavan paresh	Satellite Attitude Dynamics and Control	Mechatronics Engineering
	Aniket Narayan Kanse Malvade Niket Vishnu	Six Sigma	Production Engineering  Mechanical Engineering
		Six Sigma	
	Sumit Hemantkumar Kulkarni	Six Sigma	Production Engineering
	Anuja Desai	Social networks	Computer Science and Engineering
	Dipali Ghatge	Social networks	Computer Science and Engineering
	Pratik Dhulekar	Social networks	Computer Science and Engineering
	Utkranti Uttamrao Jadhav	Social networks	Computer Science and Engineering
1138	Vikas D. Chavan	Social networks	Computer Science and Engineering
57	Aishwarya Indrajit Dhembare	Soft Skills For Business Negotiations And Marketing Strategies	Computer Science and Engineering
		Soft Skills For Business Negotiations And Marketing	5 55 5 5
			Computer Science and Engineering

35	ADITYA ASHUTOSH DESHPANDE	Soil Mechanics/Geotechnical Engineering I	Civil Engineering
451	mayuri mahesh chavan	Soil Mechanics/Geotechnical Engineering I	Civil Engineering
1029	SUPRIYA SANJAY DEVKAR	Soil Mechanics/Geotechnical Engineering I	Civil Engineering
		Solar Photovoltaics: Principles, Technologies &	
92	akash sanjay sawant	Materials	Mechanical Engineering
		Solar Photovoltaics: Principles, Technologies &	
409	Komal Kamble	Materials	Mechanical Engineering
793	Sachin Sampatrao Salunkhe	Speaking Effectively	English
1046	SURESH NIPANIKAR	Statistical Inference	Mechanical Engineering
339	Harshal V. Malwade	Steam and Gas Power Systems	Mechanical Engineering
901	SURAJ DATTATRAY SHINDE	Steam and Gas Power Systems	Mechanical Engineering
1041	Kadam Suraj Sunil	Steam and Gas Power Systems	Mechanical Engineering
809	sahil sanjaykumar shinde	Surface Engineering of Nanomaterials	Mechanical Engineering
998	sohail	Surface Engineering of Nanomaterials	Mechanical Engineering
1075	swapnil dasharath karande	Surface Engineering of Nanomaterials	Mechanical Engineering
121	AMOL BINDUMADHAV KHARAGE	Teaching And Learning in Engineering (TALE)	Mechanical Engineering
163	Anuja Desai	Teaching And Learning in Engineering (TALE)	Computer Science and Engineering
174	Degaonkar Arun Bapurao	Teaching And Learning in Engineering (TALE)	Mechatronics Engineering
203	UCHALE BHAGWAT SHANKAR	Teaching And Learning in Engineering (TALE)	Computer Science and Engineering
257	Dilip Aldar	Teaching And Learning in Engineering (TALE)	Electronics Engineering
267	Dipali Ghatge	Teaching And Learning in Engineering (TALE)	Computer Science and Engineering
285	Ganesh Dangat	Teaching And Learning in Engineering (TALE)	Computer Science and Engineering
348	Dr. Shabina Sayyed	Teaching And Learning in Engineering (TALE)	Computer Science and Engineering
367	Sayli Madhukar Jadhav	Teaching And Learning in Engineering (TALE)	Mechanical Engineering
786	Sachin Sampatrao Salunkhe	Teaching And Learning in Engineering (TALE)	English
847	Sanjiv D. Bonde	Teaching And Learning in Engineering (TALE)	Civil Engineering
914	Kazi Shoeb Chand	Teaching And Learning in Engineering (TALE)	Computer Science and Engineering
1093	Tarannum Sayyad	Teaching And Learning in Engineering (TALE)	Computer Science and Engineering
1116	Utkranti Uttamrao Jadhav	Teaching And Learning in Engineering (TALE)	Computer Science and Engineering
1139	Vikas D. Chavan	Teaching And Learning in Engineering (TALE)	Computer Science and Engineering
212	bhushan arjun kadam	Textured Yarn Technology	Computer Science and Engineering
66	ajay ghanshyam nikam	Thermodynamics	Mechanical Engineering
577	Omkar Yashwant Shinde	Thermodynamics	Mechanical Engineering
602	chavan paresh	Thermodynamics	Mechatronics Engineering
748	Ranjeet Ramchandra Sakharkar	Thermodynamics	Mechanical Engineering
	Malvade Niket Vishnu	Total Quality Management - II	Mechanical Engineering
1054	SURESH NIPANIKAR	Welding Processes	Mechanical Engineering
101	akshay sopan kale	Wild Life Ecology	Mechanical Engineering

### Karmaveer Bhaurao Patil College of Engineering, Satara

	Faculty	Who completed Online Courses	
Name	Role	Course Name	Departmen
	Faculty	Principles of Casting Technology	Mechanical Engineering
KAMBLE ASHUKA VIJAY	Student	Managing Intellectual Property in Universities	Electronics Engineering
NIPANIKAR SURESH RAMCHANDRA	Faculty	Introduction to Machining and Machining Fluids	Mechanical Engineering
SHITALKUMAR BHUPAL DESAI	Faculty	Digital Land Surveying And Mapping(DLS&M)	Civil Engineering
	Faculty	Teaching And Learning in Engineering (TALE)	Civil Engineering
PATIL SHARADCHANDRA SHRIKANT	Faculty	Basics of Finite Element Analysis-I	Mechanical Engineering
TARANNUM SAYYAD	Faculty	Enhancing Soft Skills and Personality	Computer Science and
NIPANIKAR SURESH RAMCHANDRA	Faculty	Manufacturing Process Technology	Mechanical Engineering
NIPANIKAR SURESH RAMCHANDRA	Faculty	Introduction To Mechanical Micro Machining	Mechanical Engineering
MALVADE NIKET VISHNU	Faculty	Six Sigma	Mechanical Engineering
BALLAL SUNITA RAJESH	Faculty	Qualitative Research Methods and Research Writing	Mathematics
	No.  I NIPANIKAR SURESH RAMCHANDRA  Z KAMBLE ASHUKA VIJAY  3 NIPANIKAR SURESH RAMCHANDRA  4 SHITALKUMAR BHUPAL DESAI  5 SANJIV D. BONDE  6 PATIL SHARADCHANDRA SHRIKANT  7 TARANNUM SAYYAD  8 NIPANIKAR SURESH RAMCHANDRA  9 NIPANIKAR SURESH RAMCHANDRA  10 MALVADE NIKET VISHNU  11 BALLAL SUNITA RAJESH	Name NIPANIKAR SURESH RAMCHANDRA KAMBLE ASHUKA VIJAY NIPANIKAR SURESH RAMCHANDRA SHITALKUMAR BHUPAL DESAI SANJIV D. BONDE PATIL SHARADCHANDRA SHRIKANT TARANNUM SAYYAD NIPANIKAR SURESH RAMCHANDRA NIPANIKAR SURESH RAMCHANDRA MALVADE NIKET VISHNU BALLAL SUNITA RAJESH	Name  Name  Nipanikar Suresh Ramchandra  Role  Nipanikar Suresh Ramchandra  Student  Nipanikar Suresh Ramchandra  Sanjiv D. Bonde  Paril Sharadchandra Shrikant  Tarannum Sayyad  Nipanikar Suresh Ramchandra  Faculty  Faculty  Raculty  Indrandra Suresh Ramchandra  Faculty  Raculty  Malvade Niret Vishnu  Faculty  Faculty  Raculty  Raculty