



Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

**6.5.1 Internal Quality Assurance cell (IQAC) has contributed significantly for initializing the quality assurance strategies and processes. It reviews teaching learning process, structures and methodologies of operations and learning outcomes are periodic intervals and records incremental improvement in various activities.**

The Internal Quality Assurance Cell (IQAC) of the college is established in 2017. The constitution of IQAC has external experts for industry, society and representation from parents, alumni, and students. All the departmental senior members and heads of the department are members of IQAC. It also has representatives from the library and administrative office. The role of IQAC is defining the quality standards and thus quality policy and ensuring the defined quality services in all most all the processes / services of the college.

Academic cell in consultation with IQAC prepares the Academic Calendar in accordance with the University Academic Calendar. It is circulated to all faculties. All faculties prepare their teaching plan accordingly. The IQAC committee takes the review of the syllabus completion through internal audits from the Heads of the departments to ensure smooth conduct of classes. IQAC ensures quality in the teaching learning process by taking feedback from students about the teaching learning process. The counseling is done by principal, Dean Academics and Heads of the departments for faculties whose performance is not satisfactory. IQAC has a quality policy for academic processing.

IQAC ensures the smooth and timely conduct of sessional examinations and internal practical examinations for every semester every year. IQAC has prepared the standard operating procedure for the project allotment / implementation / status review and SoP is circulated to all departments. The examination reforms are discussed in the meeting of IQAC, and a few feasible reforms are incorporated in the internal examination pattern.

■ Tel. No. : 9657667030 ■ E-mail : office@cumminscollege.edu.in,  
■ website : www.cumminscollege.edu.in

Mouje Sukli (Gupchup), Hingna, Nagpur-441110



*Dr. Milind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



Course Outcomes are specific and measurable statements that define the knowledge, skills, and attitudes learners will demonstrate by the completion of a course. The benchmarks are set by IQAC for attainment of course outcomes. In the regular meetings of IQAC the result analysis for all semesters is discussed. The program outcomes, Program Specific Outcomes and articulation matrix is also discussed and the actions to be taken against analyzed gaps are also discussed and finalized in the meeting and directions to the departments are also given as a follow-up action.

MOOCs provide an affordable and flexible way to learn new technologies. Students and faculties are encouraged to undergo NPTEL courses. Faculties are encouraged to participate in various FDPs, workshops, conferences, and training programs, file patents / copyrights, journal publications. For non-teaching staff various workshops are arranged by samstha to upgrade their knowledge.

IQAC conducts regular academic administrative audits. It is done thrice in the semester. It is done by the academic audit committee under IQAC cell. External audit is also conducted this year by the external members to ensure the timely completion of the internal audit.

IQAC ensures the timely submission of AQAR every year and participation in NIRF every year.

IQAC has directed all departments for getting into the MoUs. The college has signed a MoU with 50 + industries and organizations. Looking into the need of industry an IQAC directs all departments to conduct skill development programs undertake industry-based projects and internships, visits, etc

IQAC also ensures quality assurance in processes other than academics.

■ Tel. No. : 9657667030 ■ E-mail : [office@cumminscollege.edu.in](mailto:office@cumminscollege.edu.in)  
■ website : [www.cumminscollege.edu.in](http://www.cumminscollege.edu.in)

**Mouje Sukli (Gupchup), Hingna, Nagpur-441110**



*Kindred*  
**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

IQAC cell collects the monthly syllabus completion report from each department at the end of each month. The departmental head ensure the completion of subject backlog by conducting extra classes .

The sample proofs of the extra classes conducted is attached.



*Kind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

■ Tel. No. : 9657667030 ■ E-mail : office@cumminscollege.edu.in,  
■ website : www.cumminscollege.edu.in

Mouje Sukli (Gupchup), Hingna, Nagpur-441110





Maharshi Karve Stree Shiksha Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



# Monthly Syllabus Completion Report

■ Tel. No. : 9657667030 ■ E-mail : [office@cumminscollege.edu.in](mailto:office@cumminscollege.edu.in),  
■ website : [www.cumminscollege.edu.in](http://www.cumminscollege.edu.in)

Mouje Sukli (Gupchup), Hingna, Nagpur-441110






Maternity Home Science Education Society  
**Cummins College of Engineering  
for Women**

*Shaping Engineering Women with a Difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



# Academic year 2022-23

Tel. No. : 9457667030 E-mail : [office@cumminscollege.edu.in](mailto:office@cumminscollege.edu.in)  
website : [www.cumminscollege.edu.in](http://www.cumminscollege.edu.in)

Mouje Sukli (Gupchup), Hingna, Nagpur-441110







**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Section A

Semester - II

A. Y. 2022-23

Syllabus completion Report

Till :- 31/05/2023

Sr. No.	Subject	Course code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicals	Signature of subject teacher
1	AEM	BESI-2T	24	3	14	12	SH on two days bet <sup>n</sup> 16 <sup>th</sup> June/14	1/1	5/12/19	GB
2	AC	BESI-3T	28	2-8	15	15	-	1/1	13/6, 20/6, 27/6	W
3	M II	BESI-1T	34	3-4	15	15	-	-	-	S
4	CS		18	2	10	10		5 pract	5/6, 12/6, 7/6, 19/6	R
5	EM	BSE2-7T	20	2	20	13	will take workshop theory classes.	-	2/16	R
6	ICC									
7	BEE		19	2	20	13	will take extra lecture.	NA	NA	GB
8	Workshop	BSE2-SP	5	4 Job Given	4 Pract			4 Practise	6, 8, 13, 15, 20/22	GB

Name & signature of AC:  
 Dr. A. Y. Gedam

A1 batch - 2 job complete.  
 A2 batch -                       
 both batch 2 job remaining. GB

Date: 01/6/2023



*Kavind*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science      Section B      Semester - II      A. Y. 2022-23

Syllabus completion Report      Till :- 31/05/2023

Sr. No.	Subject	Course code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicals	Signature of subject teacher
1	AEM	BSEI-2T	29	3.5	10	10	-	1/1	5.12.19 9.16.25	GH
2	AC	BSEI-3T	28	2.8	15	15	-	1/1	12.6, 19.6, 26.6	GH
3	M II	BSEI-1T	34	3.4	15	15	-	-	-	GH
4	CS		15	2	12	12	-	5	6/6, 9/6, 16/6, 23/6	GH
5	EM	BSEI-7T	22	2.00	18	18	-	-	-	GH
6	ICC									
7	BEE		19	2	20	13	will have extra lecture	NA	NA	GH
8	Workshop	BSEI-SP		2 jobs comp.				2 remaining	5.7.12.14	GH

Name & signature of AC:

Dr. A. H. Gadam.

2 jobs remaining.

GH

Date: 01/06/2023



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.


**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science      Section C      Semester - II      A. Y. 2022-23

Syllabus completion Report      Till :- 31/05/2023

Sr. No.	Subject	Course code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (C1/C2)	Dates of remaining practicals	Signature of subject teacher
1	AEM	BESII-2T	25	3	13	12	During 1st week bck 6 <sup>th</sup> , 10 <sup>th</sup>	1/1	7, 14/24	GB
2	AC	BESII-3T	30	2-9	15	15	—	2/1	2/6, 7/6, 9/6	GB
3	M II	BESII-3T	34	3-4	15	15	—	—	—	SP
4	CS		17	2	11	11		5	1/6, 6/6, 8/6, 13/6, 14/6, 22/6	SP
5	EM	BES2-7T	22	2-00	18	18	—	—	—	SP
6	ICC									
7	BEE		20	2	20	13	will take extra lecture	NA	NA	GB
8	Workshop	BES2-SP	5	4 job given				4 Practicals	7, 14, 21, 28	GB

Name & signature of AC: both batch 2 Job completed.

  
Dr. A.H. Gadani

2 Job remaining. GB

Date: 28/06/23, 30

01/06/2023



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering

Sem No.IV 2022-23

Syllabus completion Report

Till Date :31/05/23

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 31 May 23	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	DS	BTCME 404 T	40	5 units	—	—	—	—	—	Borquani
2	OS	BTCME 405 P	42	5 units	—	—	—	—	—	Sahra
3	CAO	BECME 405 T	35	5 units	—	—	—	—	—	A.P.L
4	WT	BECME 402 T	35	5 units	—	—	—	—	—	P.K.
5	SP		38	5 unit	—	—	—	—	—	B.vega
6	DMGT									
7	CA	BTCME 309 T	20	4 units	—	—	—	—	—	Sonika
8	DS(PR)	BTCME 405 P	B1 = 8 B2 = 8 B3 = 8	—	—	—	—	—	—	Borquani
9	WT(PR)	BECME 402 P	B1 = 7 B2 = 7 B3 = 7	ALL	—	—	—	—	—	P.K.
10	OS(PR)	BECME 403 P	B1 = 8 B2 = 8 B3 = 9	—	—	—	—	—	—	Sahra

OB

Name & signature of AC:

Date:



**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



Department: Mechanical Department

Syllabus completion Report Till 31/05/2023

Sem VIII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AIP									
2	AMT									
3	EC III									
4	IM									
5	RAC									

Sem VI

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AMT									
2	AIP									
3	DOM									
4	EC II									
5	DR									
6	PPC									
7	ES									
8	SD									

Sem IV

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MP		46	5	—	—	—	—	—	SM
2	FMHM		46	5	—	—	—	—	—	SM
3	MOM		46	5	—	—	—	—	—	SM
4	MSE		45	5	—	—	—	—	—	SM
5	PE									
6	Sports Yoga									

Name & signature of AC:



SM  
16/23

Name & signature of HOD:

K. Milind

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shiksha Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



Maharshi Karve Stree Shikshan Sanstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
*Sharpening Engineering Academics with a Difference*



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science

Section A

Semester - II

A. Y. 2022-23

Syllabus completion Report

Till :- 29 th April 2023

Sr. No.	Subject	Course code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicals	Signature of subject teacher
1	AEM	BESII-2T	15	2	28	29	-	3/4	-	<i>[Signature]</i>
2	AC	BESII-3T	13	1.5 units	30 lect.	30	-	4/4	9,16,30/5, 13,20,27/6	<i>[Signature]</i>
3	MII	BESII-1T	19	2 units	30 lect.	30	-	-	-	<i>[Signature]</i>
4	CS	BESII-4T	10	1 unit	22	22	-	7/7	-	<i>[Signature]</i>
5	EM	BESII-7T	06	1 units	30 lecture	24	-	-	-	<i>[Signature]</i>
6	ICC	BSE28T	08	1.5 unit	19 lect.	18	-	-	-	<i>[Signature]</i>
7	BEE		06	0.75	03	03	-	-	-	<i>[Signature]</i>
8	Workshop						Maxim 3 Job completed by Each students.			<i>[Signature]</i>

Name & signature of AC: *[Signature]*

Date: 5/5/23

*[Signature]* 6/5/23



*K. Milind*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





Maharshi Karve Stree Shikshan Sanstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
 Sharpening Engineering Acumen with a Difference



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science

Section B

Semester - II

A. Y. 2022-23

Syllabus completion Report

Till :- 29 th April 2023

Sr. No.	Subject	Course code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicals	Signature of subject teacher
1	AEM	BES II-2T	13	1.5	25	25	—	3/4		GBS
2	AC	BSEI-3T	14	1.5 units	30 lect.	30 lect.	—	4/4	8, 15, 29/15 12, 19, 26/16	GBS
3	M II	BSE II-1T	20	2 units	31 lect.	31 lect.	—	—	—	GBS
4	CS	BSE2-4T	08	1 unit	24	24	—	7/7		GBS
5	EM	BESI-7T	09	1.5 units	31	31	—	—	—	GBS
6	BEE		07	0.85	02	03				GBS
7	ICE	BSE2-8T	07	1.5 units	20	19	—	—		GBS
8	Workshop									

Name & signature of AC:

*[Signature]*

Date: 5/5/23

GBS  
5/5/23



*K. Milind*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



Maharshi Karve Stree Shiksha Sanstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
*Sharpening Engineering Acumen with a Difference*



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science      Section C      Semester - II      A. Y. 2022-23

Syllabus completion Report      Till :- 29 th April 2023

Sr. No.	Subject	Course code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (C1/C2)	Dates of remaining practicals	Signature of subject teacher
1	AEM	BESII-1	15	2	28	28	—	3/3	—	SP GVT
2	AC	BSEII-3T	16	1.5 units	30	30	—	4/4	12/5, 19/5, 26/5 10/5, 17/5, 7/6, 14/6	SP GVT
3	M II	BESII-1T	19	02	30	30	—	—	—	SP
4	CS	BSE24T	08	1 unit	24	24	—	7/7	—	SP
5	EM	BESII-1	09	1.5 units	31	31	—	—	—	SP
6	ICC		07	1.5	20	19				SP
7	BEE		07	0.85	02	03				SP
8	Workshop									SP

Maxm 3 Jobs Completed by Students.

Name & signature of AC:

*[Signature]*

GVT

Date: 5/5/23



*Kavind*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Sanstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

Syllabus Completion  
CE

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering

Sem No.IV 2022-23

Syllabus completion Report

Till Date: 30<sup>th</sup> Apr.

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 30 April 23	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	DS	B.TECH 404T	22	2.5	25	25	—	B1-4 B3=4 B2-4	—	Pargunani
2	OS		25	3	20	22	—	B1-4 B3=4 B2-6	—	Selva
3	CAO		18	2.2	25	23	—			W.D
4	WT		25	3	20	22	—	B1, B2, B3 04/06	04 weeks available	AD
5	SP		19	2.2	25	25	—			Bunni
6	DMGT									
7	CA		12	2.5	3	12	—			
8	DS(PR)		—	—	—	—	—	B1-4 B3=4 B2-4	—	Pargunani
9	WT(PR)							B1, B2, B3 04/06	04 weeks slots are available	AD
10	OS(PR)									

Name & signature of AC:

*[Signature]*

GVS  
2/5/23

*[Signature]*

Date: 02/05/23



*Kavind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering

Sem No.VI 2022-23

Syllabus completion Report

Till Date : 21st April 23

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 21th April23	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	DAA		49	5 unit	-	-	-	-	-	<i>Sahay</i>
2	OE(MC)		30	5 unit	-	-	-	-	-	<i>Ahuja</i>
3	DWM		35	5 units	-	-	-	-	-	<i>Bargam</i>
4	TCP/IP		36	5 unit	-	-	-	-	-	<i>Sahay</i>
5	IOT		42	5 unit	-	-	-	-	-	<i>Sahay</i>
6	ET(PR)		10	10	-	-	-	-	-	<i>Ahuja</i>
7	TCP/IP(P R)		09	09	-	-	-	-	-	<i>Ahuja</i>
8	DAA(PR)		10	10	-	-	-	-	-	<i>Sahay</i>

ML 35 Sahay

Name & signature of AC:

*S. J. Dute*  
S. J. Dute  
GAS  
21/5/23

Date: 02/05/23



*Milind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering

Sem No.VIII 2022-23

Syllabus completion Report Till Date : -

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 21 April 23	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	USP		50	6 units	-	-	-	-	-	<i>[Signature]</i>
2	DSGC		45	6 units	5	-	-	-	-	<i>[Signature]</i>
3	STQA		45	6 units	-	-	-	-	-	<i>[Signature]</i>
4	RTS		45	6 units	-	-	-	-	-	<i>[Signature]</i>
5	ESD		40	6 units	-	-	-	-	-	<i>[Signature]</i>
6	USP(PR)									
7	DSGC(PR)									

*[Signature]*  
Name & signature of AC:

*[Signature]*  
2/5/23

*[Signature]*

Date: 02/05/23



*[Signature]*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

90

Department: Computer Engineering

Sem No.VI 2022-23

Syllabus completion Report

Till Date : 31/03/23

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 21th April23	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	DAA		36	3 1/2	10	16	—	2	2 slots	[Signature]
2	OE(MC)		16	3 unit	10	14		—	—	[Signature]
3	DWM		23	3.2 units	14	14	—	—	—	[Signature]
4	TCP/IP		26	3 units	14	14	Some library lecture planned later	03	2 slots	[Signature]
5	IOT		25	4 unit	10	14	—	NA	—	[Signature]
6	ET(PR)									
7	TCP/IP(P R)		06 taken	06	03	03	—	03	02 slots	[Signature]
8	DAA(PR)									

ML 18 3 unit 10 12

Name & signature of AC: [Signature]

Date:



**Kamini**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharsi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

89

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering

Sem No.VIII 2022-23

Syllabus completion Report

Till Date : 31/03/23

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 09th Dec-22 21 April 23	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	USP	BECME 8017	38	5.5	5	12	—	—	—	Salm
2	DSGC	BECME 8021	35	5.5 unit	8	12	—	P1/B2/B3=1	—	Salm
3	STQA	BECME 8031	32	5 unit	12	12	—	—	—	A
4	RTS									
5	ESD									
6	USP(PR)									
7	DSGC(PR)	BECME 8021	—	—	—	—	—	(Completed all)	—	Salm

Name & signature of AC:

Date:



Dr. Milind Khanapurkar Principal, Maharshi Karve Stree Shikshan Sanatha's Cummins College of Engineering for Women, Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

(91)

Department: Computer Engineering

Sem No.IV 2022-23

Syllabus completion Report

Till Date: 31/03/23

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100%	Balance lectures available till 31st May 23	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	DS	BTCE 404T	6	1.2 units	36	36	—	A1=8, A2=8 A3=8	8 slots	<i>P. Bhangwani</i>
2	OS	BTCE 403T	10	1.5 unit	36	36	—	B1/B2/B3=8	8 slots	<i>Sadhu</i>
3	CAO									
4	WT	BTCE	08	1.1	35	36	—	A1=06, A2=05 A3=06	8 slots	<i>P.D.K.</i>
5	SP	UGT	6	1 unit	36	36				<i>S. Gupta</i>
6	DMGT									
7	CA	BECME 309T	6	0.8 unit	22	24	—			<i>S.</i>
8	DS(PR)							A1=8, A2=8 A3=8	8 slots	<i>P. Bhangwani</i>
9	WT(PR)									
10	OS(PR)	BECME 403P						B1/B2/B3=8	8 slots	<i>Sadhu</i>

Name & signature of AC: *[Signature]*

Date:



*K. Milind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



Department: Mechanical Department

Syllabus completion Report Till 31/03/2023

Sem VIII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AIP		28	4	18	12	16 April	8/8	9, 11, 18, 25	[Signature]
2	AMT		27	4	12	12	—	—	—	[Signature]
3	EC III		29	3.5	15	15	—	6/8	13/20	[Signature]
4	IM		25	4	13	15	—	—	—	[Signature]
5	RAC	31	63	4.3	12-15	15	—	5/9	10, 17, 24, 8	[Signature]

Sem VI

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AMT		29	4	12	12	—	—	—	[Signature]
2	AIP		30	3.5	12	12	—	3/8	3, 10, 17, 24	[Signature]
3	DOM		27	2.5	15	15	—	6/8	5, 12, 19, 26	[Signature]
4	EC II		28	2.5	15	15	—	5/8	11, 18, 25	[Signature]
5	OR		27	3	15	15	—	—	—	[Signature]
6	PPC		27	3.5	12	12	—	—	—	[Signature]
7	ES									
8	SD		08	2	12	12	—	—	—	[Signature]

Sem IV

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MP		8	0.9	40	40	—	2/9	11, 17, 24/3 8, 15, 22, 29/4	[Signature]
2	FMHM		8	0.8	50	42	—	1/9	12, 19, 26 10, 17, 24/4	[Signature]
3	MOM		14	0.9	40	40	—	3/9	18/19/25 Apr 2/9/11/18 May	[Signature]
4	MSE		09	0.9	40	40	—	—	—	[Signature]
5	PE									
6	Sports Yoga									

Name & signature of HOD:

P.S. Mahapatra



Name & signature of HOD:

(MIR. SURESH)

Dr. 4/4/2023

[Signature]

Kavind GVS  
Principal  
Maharshi Karve Stree Shikshan Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Mechanical Department

Syllabus completion Report Till 29/4/2023

Sem VIII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AIP		40	6	-	-	-	NIL	-	SM
2	AMT		47	6	-	-	-	-	-	SM
3	EC III		45	6	-	-	-	-	-	SM
4	IM		30	6	-	-	-	-	-	SM
5	RAC		44	6	-	-	-	-	-	SM

Sem VI

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AMT		49	6	-	-	-	-	-	SM
2	AIP		43	4.5	.5	-	02,03,04,05 May	NIL	-	SM
3	DOM		48	4	6	-	02,03,4,5 May	-	-	SM
4	EC II		49	5	3	-	2,3,4 May	-	-	SM
5	OR		42	4	5	-	2,3,4,5 May	-	-	SM
6	PPC		34	5	-	-	-	-	-	SM
7	ES									
8	SD									

Sem IV

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MP		33	3.01	20	20	-	2/9	8,15/5/23	SM
2	FMHM		24	2.5	25	25	-	3/8	3,10,17,24	SM
3	MOM		19	2.5	30	25	-	-	-	SM
4	MSE		23	.3	25	25	-	3	29,16 may	SM
5	PE									
6	Sports Yoga									

Name & signature of AC:



Name & signature of HOD:

(Dr. M. R. Shrivastava) *Kavind*  
Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shiksha Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**  
 Department: Electronics & Telecommunication Year: 2022-23  
 Syllabus completion Report Till 31/03/23 (from Starting date of teaching of respective semester)

Sr.No.	Name Of Faculty	Semester	Subject	Course No	No. of lectures taken	No. of units to be completed as per LPTP	Actual Syllabus Completed	Dates of Extra Classes Planned	No. of Practicals to be Done as per LPTP	Actual Practicals Done	Signature of subject teacher
1	PT	VIII	CCN	BEETES02T/P	20	3.5	75%	will take in the last if required	6	4	PT
2	JR		MRE	BEETES01T/P	19	3.5	72%	will take extra class if required	7	7	JR
3	KW		SATCOM	BEETES05T	20	2	50%	Taking extra class in this week			KW
4	AD		WMC	BEETES03T	17	3.8	55%	will take extra classes as per requirement			AD
5	AF		WSN	BEETES04T	19	3.5	70%	will take extra class if required			AF
8	PT		CCN	BTech601T/P	18	3	75%	will take in the last if required	8	7	PT
9	JR		WSN	BTech603T/P	15	3.5	60%	will take in the sports or library slot	7	6	JR
10	AT		IoT	BEETC602T/P	19	4	80%	---	8	8	AT
11	AT	VI	DBMS	BEETC604PE	17	2.5	50%	will take in student hour	--	--	AT
12	SS		IE-OE	BEETC605OE	19	3.2	65%	will take extra class if required	NA	NA	SS
13	SB		CS	BEETE604T	20	3.5	60%	Will take extra class	NA	NA	SB
14	RD		ETC	BEETE606T	13	3	75%	If require will take extra lec.	NA	NA	RD
15	JS		PPS	BEETC407T P	10	0.9	16%	---	2	2	JS
16	AF		DS&A	BEETC405T	4	0.4	15%	will take extra classes as per requirement			AF
17	SS		M&A	BEETC401T	10	0.8	16%	---	2	2	SS
18	KW		ADS	BEETC402T	9	0.7	15%	---	2	2	KW
19	AD	IV	ASD	BEETC404T	6	0.7	60%	will take extra classes as per requirement	2	2	AD
20	PG		NA & P	BEETC 406T	5	0.5	50%	Can Complete in next week	---	---	PG

Dr. S. Shastri  
Academic Dean

GAS

Dr. Jay's Gadge  
Academic Coordinator



**Kamling**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





Department: Mechanical Department

Syllabus completion Report Till 27/2/2023

Sem VIII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AIP		18	1.5	30	30	-	7/8	13, 20, 27 3, 10, 17, 24	[Signature]
2	AMT		20	3	25	30	-	-	14, 23, 27, 28	[Signature]
3	EC III		18	1.5	26	30	-	05	16, 23, 13, 20 22	[Signature]
4	IM		17	1.5	31	30	-	-	-	[Signature]
5	RAC		19	2	30	30	-	6/8	-	[Signature]

Sem VI

Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AMT	21	3	25	30	-	-	-	[Signature]
2	AIP	20	1.5	30	30	-	7/8	13, 20, 27 3, 10, 17, 24	[Signature]
3	DOM	18	1.5	30	30	-	6/8	-	[Signature]
4	EC II	16	1.75	30	30	-	2/8	14, 21, 25 11, 18, 25	[Signature]
5	OR	17	1.5	23	20	-	-	-	[Signature]
6	PPC	17	1.5	23	30	-	-	-	[Signature]
7	ES								
8	SD	04	-	16	16	-	-	-	[Signature]

Sem IV

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures till last teaching day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MP		-							
2	FMHM		+							
3	MOM		-							
4	MSE		-							
5	PE		-							
6	Sports Yoga		-							

Name & signature of AC:



Name & signature of HOD:

[Signature] (M.R. SHUKLA) *Kaishind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shiksha Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

GAS

13/3/23

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science

Section A

Semester - I

A. Y. 2022-23

Syllabus completion Report

Till :- 31<sup>st</sup> Dec- 2022

Sr. No.	Subject	Course code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicals	Signature of subject teacher
1	AP	BESI2T	25	03	15	14		2	10/17/22	GVS
2	EE	BESI3T	20	02	14	14		2/1	21/123, 31/123	Alona
3	MI	BESI-1T	18	02	30	20	conducting online classes	—	—	Shubh
4	CS	BESI-4T	15	3.5	9	9		2/2	5/1/23, 21/123, 14/11	BS
5	EG	BESI-5T	09	1.0	12	08	—	4/6	3,4,10,11, 12,18	Pray
6	BCME	BESI 6T	16	03	14	12	—	—	—	A

Name & signature of AC:

Dr. A. H. Gedam.

GVS

Date: 04/01/2023



**Kamini**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Sanstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science

Section B

Semester - I

A. Y. 2022-23

Syllabus completion Report

Till :- 31<sup>st</sup> Dec 2022

Sr. No.	Subject	Course code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicals	Signature of subject teacher
1	AP	BSEI-IT	28	3	20	20	-	2/2	2 weeks	[Signature]
2	EE	BSEI-IT	20	02	14	14		1/1	3 <sup>rd</sup> Jan 2023 / 4 <sup>th</sup> Jan 2023	[Signature]
3	MI	BSEI-IT	25	02	30	20	will conduct extra class online	-	-	SP
4	CS	BSEI-IT	16	3.5	9	9		2/2	4/1/23 3/1/23 18/1/23 17/1	[Signature]
5	EG	BSEI-IT	12	01	12	12	-	1/1	-	[Signature]
6	BCME	BSEI-IT	16	03	12	12	-	-	-	[Signature]

Name & signature of AC:  
Dr. A.H. Gedam

GAS

Date: 04/01/2023



*Kailind*

Dr. Milind Khanapurkar

Principal

Maharshi Karve Srae Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Section C

Semester - I

A. Y. 2022-23

Syllabus completion Report

Till :- 31<sup>st</sup> Dec. 2022

Sr. No.	Subject	Course code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (C1/C2)	Dates of remaining practicals	Signature of subject teacher
1	AP	BESI2F	27	3	15	14	—	2/2	2 weeks	<i>[Signature]</i> GVS
2	EE	BESI3T	19	2.5	14	14	—	2/2	3/1/23 <sup>6</sup> 10/1/23 <sup>13</sup>	<i>[Signature]</i> GVS
3	MI	BESI1T	27	0.2	30	20	Will conduct extra class online	—	—	<i>[Signature]</i> SP
4	CS	BSEI-4T	14	3.5	9	9	—	2/2	3/1/23 17/1/23	<i>[Signature]</i>
5	EG	BSEI-5T	12	01	12	16	—	—	—	<i>[Signature]</i>
6	BCME	BESI6T	17	3	13	12	—	—	—	<i>[Signature]</i>

Name & signature of AC:

Dr. A. H. Gedam

GVS

Date: 04/01/2023



*Kamling*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





Maharshi Karve Stree Shikshan Samith  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
 Sharpening Engineering Acumen with a Difference



Name of Department **AS** SEM **I**  
 Name of Committee members **Dr. JR & SD**

Date: **30/12/22**

Sr no	Sem	TEACHER'S NAME:	Subject Name	Syllabus, CO and university question paper	Roll List (student/Parent phone no.)	All Document as per index page (arranged or not?)	Assignments & tutorials sheet	Teaching Plan/Lab plan	Quizes /MCQs	List of NPTEL lectures sheet or guest lectures	Pink and Yellow register	List of topics beyond syllabus	Remark
1	I	Dr. SB	AP	Yes	Yes	Yes	Yes	Yes	-	-	Yes		OK,
2	I	Dr. SC	E & Eny.	Yes	Yes	Yes	No	Yes	-	-	Yes		Assignment - Not attached
3	I	SL	EG	Yes	Yes	Yes		Yes			Yes		Subject teacher of AC's signed missing, Assgn - Not
4	I	VD	BCM	No	Yes	Yes	No	Yes	-	-	Yes		Index page not filled Syllabus missing, Incomplete
5	I	Dr. SS											Not submitted
6	I	YD											Not submitted

Overall remarks

Sign of members

1 SD *[Signature]*  
 2 JR *[Signature]*  
 3

*[Signature]*  
 sign of AC

*[Signature]*  
 Sign of Dean Academics



*[Signature]*  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Samith's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



Maharshi Karve Stree Shikshan Samithi  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
 Sharpening Engineering Acumen with a Difference



Name of Department - A.S SEM - I

Name of Committee members Dr. J.R & Prof. S.D

Date: 30/12/22

Sr no	Sem	TEACHER'S NAME:	Subject Name	Syllabus, CO and university question paper	Roll List (student/Parent phone no.)	All Document as per index page (arranged or not?)	Assignments & tutorials sheet	Teaching Plan/Lab plan	Quizes /MCQs	List of NPTEL lectures sheet or guest lectures	Pink and Yellow register	List of topics beyond syllabus	Remark
1	I	Prof. P.G.	M-I	YES	YES	YES	YES	YES	-	-	YES	-	OK
2	I	Prof. S.U	M-I	YES	YES	YES	YES	YES	-	-	YES	-	OK
3	I	Prof. R.D	CS	YES	YES	YES	YES	YES	-	-	YES	-	OK
4	I	Dr. A.G	EE	YES	YES	YES	YES	YES	-	-	YES	-	(lab plan not attached) OK
5	I	Dr. NB	EG										Co missing in the given lab plan format
6	I	Dr. SK	BCME										File not submitted

Overall remarks

Sign of members  
 1.   
 2.   
 3.

sign of AC

Sign of Dean Academics



**Kavind**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samithi's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering Dept

Sem No.III 2022-23

Syllabus completion Report

Till 23/12/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 23/12/22	No. of lectures required to complete 100% syllabus	Balance lectures available till 23/12/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	M3	BECME301	57	5	—	—	—	—	—	SP
2	ODP	BECME303	55	5	—	—	—	—	—	P. Jagtap
3	ICN									
4	TOC	BECME304	65	4.5	4	zero	5/1/23	NA	NA	Sahay
5	DCFM	BECME302T	56	5	—	—	—	—	—	Anirudh
6	Env. Engg.	BECME310T	24	4	—	—	—	NA	NA	GAJ
7	UHV		23	5	—	—	—	NA	NA	B.S. 27/12/22

Name & signature of AC:

GAJ

Date:



**Kamini**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Mechanical Department

Syllabus completion Report Till 5/12/2022

Sem VII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AE		54	5.5	04	04	—	—	—	[Signature]
2	EC II		48	5.5	—	—	—	—	—	[Signature]
3	DMD	705	48	5.8	03	03	—	—	—	[Signature]
4	CAD	702	43	5.5	04	04	—	11/12/22	—	[Signature]
5	IE	701	42	5	7	—	—	—	—	[Signature]

Sem V

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AE		48	4.5	04	04	—	—	—	[Signature]
2	DME		48	4.5	10	—	Notes Given & Daily Teaching done.	7/11	—	[Signature]
3	PE&M		45	05	—	—	—	—	—	[Signature]
4	HMT		50	05	—	—	—	01	13/12/22	[Signature]
5	IEM		45	05	—	—	—	—	—	[Signature]
6	EC I		54	4.8	—	—	PPT, NOTES, NPTEL links, Book pdf given.	—	—	[Signature]
7	Comm. Skills		12	6 Topics	—	—	—	—	—	[Signature]
8	PA		30	—	—	—	—	—	—	[Signature]

Sem III

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MP II	3023	46	4.5/5	06	—	—	02	12/12, 14/12	[Signature]
2	KOM	3021	33	3	25	—	—	—	—	[Signature]
3	ET		32	3.8	15-17	—	—	—	—	[Signature]
4	CP		—	—	—	—	—	—	—	[Signature]
5	M3	SEM 3 2017	52	4.5	5	—	—	—	—	[Signature]
6	Sports Yoga		24	—	—	—	—	—	—	[Signature]

Name & signature of AC: [Signature]

[Signature] (M. R. KHANAPURKAR)



14/12/22 [Signature]

Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Samithi's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering Dept

Sem No.III 2022-23

Syllabus completion Report

Till 30/11/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 30/11/22	No. of lectures required to complete 100% syllabus	Balance lectures available till 23/12/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles Available	Signature of subject teacher
1	M3	BECME301	42	4 units	15	15	—	—	—	SP
2	OOP	BECME303	40	4 units	12	15	—	A1-A2-A3 4	4	Parguani
3	ICN	BECME304	34	3 units	15	12	—	NA	—	FDL
4	TOC		43	3 units	12	15	—	—	—	Sahu
5	DCFM		34	3	12	15	—	—	—	A.P.L.
6	Env. Engg	BECME310T	07	3 units	3	4	—	—	—	BL

Name & signature of AC:

Date: 01/12/22

01/12/22



**Kamini**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering Dept

Sem No.V 2022-23

Syllabus completion Report Till 30/11/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 30/11/22	No. of lectures required to complete 100% syllabus	Balance lectures available till 09/12/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1										
2	DBMS		50	IV	—	—	—	—	—	<i>[Signature]</i>
3	CG	Beeme	50	IV:85	03	03	—	—	—	<i>[Signature]</i>
4	JP		43	V	—	03	—	—	—	<i>[Signature]</i>
5	AI		48	V	—	03	—	—	—	<i>[Signature]</i>
6	SE		48	V	—	—	—	—	—	<i>[Signature]</i>
7	ETC									
8										

Name & signature of AC:

*[Signature]*  
01/12/22

*[Signature]*  
1/12/22

Date:



*Kamling*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering Dept

Sem No.VII 2022-23

Syllabus completion Report

Till 30/11/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 30/11/22	No. of lectures required to complete 100% syllabus	Balance lectures available till 09/12/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	IANS		50	VI	—	—	—	—	—	ADL
2	OS		50	VII	—	—	—	—	—	Salee
3	AUP									
4	WT									
5	ERP		45	VI	—	—	—	—	—	ADL
6	DMW		50	VII	—	—	—	—	—	ADL
7										
8										

Name & signature of AC:

GM  
01/12/22

Date: 01/12/22



*Kamini*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Sem No.III 2022-23

Department: Computer Engineering

Syllabus completion Report

Till 31/10/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 09th Dec 22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	M-3		27	2.5	25	25	—	NA	—	SF
2	DCFM		18	2	30		—	NA	—	Aziz
3	OOP		19	2.5	30	30	—	5	—	Pangues
4	TOC		33	2	30	526=30	—	NA	—	Sahu
5	ICN		18	2.2	21	20		NA	—	GR
6	UHV		14	4.5	6	10	—	—	—	Bo
7	COMP.Wor kshop		09	09	00	02				
8	DCFM(PR)									
9	OOP(PR)									

19 En. Eij  
Name & signature of AC:

GAJ  
16/11/22

Date:



**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering Dept

Sem No.V 2022-23

Syllabus completion Report

Till 31/10/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 31/10/22	No. of lectures required to complete 100% syllabus	Balance lectures available till 25/11/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1										
2	DBMS		47	4	10	14		-	-	(Sush)
3	CG		31	3.25	16	16		04	7/11, 8/11, 9/11, 10/11, 11/11, 12/11	(S)
4	JP		34	4.75	3	01	21/22 Nov,	01	21/22 Nov	Saku
5	AI		28	3.5	15	16	-	-	-	Saku
6	SE		28	3.5	15	16	-	-	-	(Barguani)
7	ETC		30	4	6	9	-	-	-	(S)
8										

Name & signature of AC:

*(Signature)*

Date:

GAS  
16/11/22



*Kamini*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering

Sem No.VII 2022-23

Syllabus completion Report Till 31/10/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available 25th Nov 22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2/A3)	Dates of remaining practicles	Signature of subject teacher
1	AMP			4.5	10	10		02		<i>[Signature]</i>
2	IAN5	SME 307		4.5	08	10		05/07 (02) Re		<i>[Signature]</i>
3	OS			4.8	5	10	—	—	—	<i>[Signature]</i>
4	WT			4.5	12	12	—	—	—	<i>[Signature]</i>
5	ERP			4.8	10	10	—	—	—	<i>[Signature]</i>
6	DMW		4.6	4.8	7	10		—		<i>[Signature]</i>
7	IAN5(PR)	—	—	—	—	—	—	—	—	
8	AMP(PR)	—	—	—	—	—	—	—	—	
9										

Name & signature of AC:

*[Signature]*  
16/11/22

Date:



*Kamini*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR											
Department: Electronics & Telecommunication								Year: 2022-23			
Syllabus completion Report Till 31/10/22 (from Starting date of teaching of respective semester)											
Sr.No.	Name Of Faculty	Semester	Subject	Course No	No. of lectures taken	No. of units to be completed as per LPTP	Actual Syllabus Completed	Dates of Extra Classes Planned	No. of Practicals to be Done as per LPTP	Actual Practicals Done	Signature of subject teacher
1	PT	VII	OC	BEETE703T	20	5	60%	will take after 15 Nov if required	NA	NA	PGanorkar
2	JR		VSP	BEETE705T	25	4	60%	will take in sports hour	NA	NA	JR
3	KW		DCE	BEETE705T	16	3.5	80%	5th Nov (Library slot)	NA	NA	Dr. Kanchan Wagh
4	AE		DSPPA	BEETE701P	NA	NA	NA	NA	9	6	JS
5	JS		DSPPA	BEETE701T	30	4.1	58.33% (4.1 unit)	NA	NA	NA	JS
6	AD		ADSD	BEETE704T	25	3.5	80	2, 3 Nov	9	4	AD
7	SB	V	TV	BEETE702T	16	4	75%	Will take back the lectures from the faculty who has taken during deputation period	9	3	SB
8	AD		EMW	BEETC502T	41	3	67	2, 4 Nov	NA	NA	AD
9	JS		DSP	BEETC503T	34	3.25	58.8% (2.9 unit)	NA	NA	NA	JS
10	PR		IEED	BEETC504T	23	3.5	80%	Not required	NA	NA	PR
11	AF		ESD	BEETC501T/P		2.5			NA	NA	SS
12	SS		SS	BEETC505PE	23	3.7	100%		Prac (EWP I)	4	4
13	KW	III	ITECC	BEETC505PE	21	3.8	100%		NA	NA	SK
14	SK		OS	BEETC.505PE	27	3.5	100%		7	5	JR
15	AF/JR		CECD(I+P)	BEETC302T/P				Will take back the lectures from the faculty who has taken during deputation period	NA	NA	SB
16	SB		NT	BEETC304T	22	3.5	60%	will take after 15 Nov if required	NA	NA	PGanorkar
17	PT		M & I	BEETC306T	14	1.75	60%		NA	NA	SS
18	SS		S&S	BEETC305T	27	2.4	100%		NA	5	A.K.TRIPATHI
19	AT	DSD	BEETC303T	19	1.75	80%	during DSD I CRT class	NA	NA	S. R. Uttarwar	
20	SU	M-III	BEETC301T	20	2.5	80%	will engage online lectures	NA	NA		

Dr. S. Shastri  
Academic Dean

GAS

Dr. Jaya Gadge  
Academic Coordinator



**Kanind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



Maharshi Karve Stree Shiksha Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
 Sharpening Engineering Acumen with a Difference



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Mechanical Department

Syllabus completion Report Till 31/10/2022

Sem VII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AE		28	03	16	16	-	-	-	[Signature]
2	ECII		32	04	16	16	-	03/11, 16/11, 23/11		[Signature]
3	DMD		31	25/64	16	16	-	03/09		[Signature]
4	CAD		32	04	16	16	-	2/8	1, 8, 15, 22, 29	[Signature]
5	IE		30	04	16	16	-	-	-	[Signature]

Sem V

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AE		33	3	16	16	-	-	-	[Signature]
2	DME	502T	24	2	35	14	12/11/22, 26/11/22	4/8	7, 14, 21, 28	[Signature]
3	PE&M	505T	24	04	36	12	-	-	-	[Signature]
4	HMT	ME 501T	32	2.7	20	20	Deer fest week (1 to 6)	5/9	8, 15, 22, 29 NOV 2022	[Signature]
5	IEM	504T	29	04	40	12	-	-	-	[Signature]
6	ECI	503T	33	04	16	16	-	-	-	[Signature]
7	Comm. Skills	-	-	-	-	-	-	-	-	[Signature]
8	PA	507	18	2	12	12	-	-	-	[Signature]

Sem III

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MP II		30	2	24	24	-	-	-	[Signature]
2	KOM	301	29	1.5	25	25	-	-	-	[Signature]
3	ET		34	2.5	36	36	-	-	-	[Signature]
4	CP		No	Faculty is allotted for the subject						[Signature]
5	M3	301T	32	2	36	36	-	-	-	[Signature]
6	Sports Yoga		10 slots							[Signature]

Name & signature of AC:



Date: [Signature]

GAS

[Signature]  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Samstha's  
 Cummins College of Engineering for Women  
 Nagpur-441118



CE Sept syllabus

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering Dept

Sem No. III 2022-23

Syllabus completion Report

Till 30/9/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 30/09/22	No. of lectures required to complete 100% syllabus	Balance lectures available till <del>25/11/22</del> 09/10/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M3	BECME301	18	1.80	3	3	-	-	-	Sp.
2	OOP	BECME303	23	02	25	30	-	07	07	Barguani
3	ICN	BECME304	20	02	20	25	-	-	-	Sp.
4	TOC	BECME305	22	1.75	25	25	-	-	-	Sahu
5	DCFM	BECME302	18	1.5	30	30	-	-	-	Amrta
6	Env. Engg	BECME3101	05	01	15	15	-	-	-	Sp.
7	Comm.skill	-	05	3 Topics	06	07	-	-	-	Sp.

Name & signature of AC:

GAS  
4/10/22

Date: 04/10/22



**Kamling**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering Dept

Sem No.V 2022-23

Syllabus completion Report Till 30/09/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 30/09/22	No. of lectures required to complete 100% syllabus	Balance lectures available till 25/11/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1										
2	ITP DBMS	503T	27	2.75	20	22	—	06	6 slots of 20/21/22	<i>[Signature]</i>
3	CG	BTCEME 502T	24	2.5	20	20	—	07	7 slots Oct & Nov	<i>[Signature]</i>
4	DBMS	BTCEME 501T	30	3	22	26	—	07	7 slots Oct & Nov	<i>[Signature]</i>
5	AI	BTCEME 504T	24	3	22	24	—	—	—	<i>[Signature]</i>
6	SE	BTCEME 505	24	03	20	20	—	—	—	<i>[Signature]</i>
7	ETC	BTCEME 505T	17	3	20	22	—	—	—	<i>[Signature]</i>
8										

Name & signature of AC: *[Signature]*

*[Signature]*  
9/10/22

Date: 04/10/22



*Kamini*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering Dept

Sem No.VII 2022-23

Syllabus completion Report

Till 30/09/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 30/09/22	No. of lectures required to complete 100% syllabus	Balance lectures available till 25/11/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	IANS	BECME 703	28	3.8	20	25	—	05		<i>ADL</i>
2	OS	BECME 701T	28	03.7	20	28	—	NA	NA	<i>Salmu</i>
3	AUP	BECME 702T	28	3.5	20	24	—	05		<i>ADL</i>
4	WT	BECME 705T	22	03	20	24	—	NA	NA	<i>Paragwani</i>
5	ERP	BECME 705T	22	03	20	24	—	NA	NA	<i>ADL</i>
6	DMW	BECME 704T	28	3.7	24	30	—	NA	NA	<i>Supta</i>
7										
8										

Name & signature of AC: *ADL*

*GKS*  
4/10/22

Date: 04/10/2022



*Kamini*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

ETC syllabus completion  
Report of Sept.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR											
Department: Electronics & Telecommunication							Year: 2022-23				
Syllabus completion Report Till 30/09/22(from Starting date of teaching of respective semester)											
Sr.No.	Name Of Faculty	Semester	Subject	Course No	No. of lectures taken	No. of units to be completed as per LPTP	Actual Syllabus Completed	Dates of Extra Classes Planned	No. of Practicals to be Done as per LPTP	Actual Practicals Done	Signature of subject teacher
1	PT	VII	OC	BEETE703T	14	4	2.25				PT
2	JR		VSP	BEETE705T	14	3	1.75	1,15,22 October	NA	NA	JR
3	KW		DCE	BEETE705T	10	2.5	2		NA	NA	KW
4	AF		DSPPA	BEETE701P	NA	NA	NA	NA	5	4	JS
5	JS		DSPPA	BEETE701T	19	2.25	2.25	NA	NA	NA	JS
6	AD		ADSD	BEETE704T	18	2.2	1.9		5	3	AD
7	SB		TV	BEETE702T	10	3.5	2		8	2	SB
8	AD	V	EMW	BEETC502T	25	1.75	1.2		NA	NA	AD
9	JS		DSP	BEETC503T	24	2.1	2	NA	NA	NA	JS
10	PR		IEED	BEETC504T	11	2.5	1.75		NA	NA	PR
11	AF		ESD	BEETC501T/P	9	3	2.25		2	1	AF
12	SS		SS	BEETC505PE	14	3	2.5	11 October 2022	NA	NA	SS
13	KW		ITECC	BEETC505PE	9	3	2	4 Oct, 11 Oct, 19 Oct	NA	NA	KW
14	SK		OS	BEETC505PE	9	2	2	NA	NA	NA	SK
15	AF/JR	III	CECD(T+P)	BEETC302T/P	10	2	1.4		4	4	AF/JR
16	SB		NT	BEETC304T		2	1.5		NA	NA	SB
17	PT		M & I	BEETC306T	11	0.8	0.6				PT
18	SS		S&S	BEETC305T	15	1.5	1.2	4 October 2022	NA	NA	SS
19	AT		DSD	BEETC303T	14	1.5	1.5		5	5	AT
20	SU		M-III	BEETC301T	12	2	0.5	----	NA	NA	SU

GVS

*Jaya*  
Mrs. Jaya Gadge  
Academic Coordinator



*Khind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.





Department: Mechanical Department

Syllabus completion Report Till 1/10/2022

Sem VII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AE		20	02	24	24	-	-	-	[Signature]
2	EC II		26	02	22	24	-	-	-	[Signature]
3	DMD		24	02/4	26	26	-	04/09	4,14,18/10 8,15,22/11	[Signature]
4	CAD		26	03	24	24	-	05/08	10,17,7,14,21,28	[Signature]
5	IE		25	3	30	30	-	-	-	[Signature]

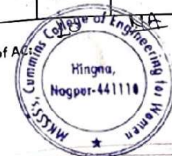
Sem V

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AE		20	02	24	24	-	-	-	[Signature]
2	DME									
3	PE&M		22	03	24	22	-	-	-	[Signature]
4	HMT	ME SOLT	26	1.8	30	30	-	3/9	4/10, 11/10, 17/10 3/10, 8/10, 22/29	[Signature]
5	IEM		21	03	24	20	-	-	-	[Signature]
6	EC I		27	02	24	26	-	-	-	[Signature]
7	Comm. Skills	-	06	2	08	10	-	-	-	[Signature]
8	PA		15	1	20	20	-	-	-	[Signature]

Sem III

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MP II		21	2	34	34	-	7	3,10,17/10, 7,14,21,28/11	[Signature]
2	KOM		24	1	35	35	-	-	-	[Signature]
3	ET	25	25	2.8	35	35	-	-	-	[Signature]
4	CP		14	1.1	45	35	-	-	-	[Signature]
5	M3									
6	Sports Yoga								4,11,18,25, 8,15,22,29	[Signature]

MDSM  
 Name & signature of A...



[Signature]

Date: 3/10/2022

[Signature]  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

Final Year

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering Dept

Sem No.VII 2022-23

For the month of Aug. 22

Syllabus completion Report Till 31/08/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 31/08/22	No. of lectures required to complete 100% syllabus	Balance lectures available till 25/11/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	IANS		09	01	30	32				<i>AK</i>
2	OS		08	01	30	32	-	-	-	<i>Salmu</i>
3	AUP		09	01	30	32	-	09		<i>AK</i>
4	WT		09	01	30	32	-	-	-	<i>Gupta</i>
5	ERP									
6	DMW									
7										
8										

*AK*  
Name & signature of AC:

*AKS*

Date:



*Kamini*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

3<sup>rd</sup> year

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering Dept

Sem No.V 2022-23

Syllabus completion Report Till 31/8/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 31/08/22	No. of lectures required to complete 100% syllabus	Balance lectures available till 25/11/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1										
2	DBMS		08	0.85	30	32	NA	08	sep. oct Nov.	<i>[Signature]</i>
3	CG									
4	JP	08	08	0.75%	30	32	NA	07	sep, oct, Nov,	<i>[Signature]</i>
5	AI		08	0.95%	30	32	NA	—	sep	<i>[Signature]</i>
6	SE		02		30	32				<i>[Signature]</i>
7	ETC		06	90%	33	34	NR	—	—	<i>[Signature]</i>
8										

SE is a elective subject, students are doing self study due to no faculty, I am ~~controlling~~ <sup>monitoring</sup> the progress. No of students(08)

Name & signature of AC: *[Signature]*

GNS

Date: 01/08/22



*Kamini*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

2<sup>nd</sup> Year

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering Dept

Sem No. VI 2022-23

Syllabus completion Report

Till 31/8/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed 31/08/22	No. of lectures required to complete 100% syllabus	Balance lectures available till 25/11/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M3									
2	OOP		01	0.10%	30	32	NA	10	Sept, Nov	
3	ICN		02	0.15%	30	32	NA	—		
4	TOC		01	0.10%	30	32	NA	NA	NA	
5	DCFM									
6	Env. Engg		01	—	24	23	NA	NA	NA	
7										
8										

Name & signature of AC:

GA

Date:



Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



For the month of Aug. 22

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Mechanical Department

Syllabus completion Report Till 31/8/2022

Sem VII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till <del>28/11/22</del> Last day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AE	202T	8	0.75	42	42		-	-	[Signature]
2	EC II	704T	8	0.65	44	45	-	-	-	[Signature]
3	DMD	705T	6	0.5	45	45		08	6,13,20,27 (Sept) 4,11,12 (Oct) 1,8,15,22 (Nov)	[Signature]
4	CAD	703T	08	0.75	45	45	-	07	5,12,19,26,3,10,17	[Signature]
5	IE	701T	6	0.5	44	44	-	-	-	[Signature]

Sem V

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till <del>28/11/22</del> Last day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AE	505T	7	0.75	43	43		-	-	[Signature]
2	DME	502T	8	0.5	55	45	-	8/8	5,12,19,26 3,10,17,31	[Signature]
3	PE&M	505T	05	0.8	44	39	-	-	-	[Signature]
4	HMT	504T	10	0.8	50	43	-	2/9	6/9,13/9,20/9 2/10,11/10,18/10	[Signature]
5	IEM	504T	08	0.8	44	39	-	-	-	[Signature]
6	EC I	501T	09	0.9	45	46	-	1/9	8/9,15/9,22/9 5/10,12/10,19/10	[Signature]
7	Comm. Skills	-	02	-	12	10	-	-	-	[Signature]
8	PA		03	-	33	36	-	-	-	[Signature]

Sem III

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till <del>28/11/22</del> Last day	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MP II	305T	01	0.1	45	45	-	-	-	[Signature]
2	KOM	302T	3	0.2	48	50	-	-	-	[Signature]
3	ET	304T	2	0.2	50	50	-	-	-	[Signature]
4	CP		NO	Faculty is allotted for this subject.						[Signature]
5	M3	301T	01	-	50	50	-	-	-	[Signature]
6	Sports Yoga									[Signature]

Name & signature of AC [Signature]



[Signature]  
 (M.R. Sharma)

Date: 1/9/2022

[Signature]  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Sree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.



Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



# Sample Proofs for extra classes



Phone: 020-2657667/30 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110





Maharshi Karve Stree Shiksha Sanstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Teacher's Name : Abhilasha T. Borkar  
 Academic Year : 2022-23  
 Semester : V<sup>th</sup> Sem  
 Class : Third year Division : \_\_\_\_\_  
 Subject : Top IP & Internet

Initials with date of	End of First Month	End of Second Month	End of Third Month	End of Fourth Month
Concerned Teacher	<u>A</u>	<u>A</u>	<u>A</u>	<u>A</u>
Academic co-ordinator	<u>AB</u>	<u>AB</u>	<u>AB</u>	<u>AB</u>
DVC	<u>Ramz</u>	<u>Ramz</u>	<u>Ramz</u>	<u>Ramz</u>



Phone : 020-27667830 E-mail : office@cumminscollege.edu.in  
 Website : www.cumminscollege.edu.in  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Sanstha  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110

*Milind*  
 Dr. Milind Khanapurkar  
 Principal







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Roll No.	Name of Student	M	APRIL - 2023																		
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
61.	Siddhi Ratnapada		A	A	P	P	P	P	P	P	P	P	P	P	P	P	P				
62.	Siddhika Mundad		P	P	A	A	P	P	P	P	P	P	P	P	P	P	P				
63.	Simran I. She		P	P	P	P	P	A	P	A	P	P	P	P	P	P	P				
64.	Simranjeet Kaur		P	P	P	P	P	A	P	A	P	P	P	P	P	P	P				
65.	Snehal C. Chan		A	P	P	P	P	P	P	P	A	P	P	P	P	P	P				
66.	Snehal Gawande		P	P	P	P	A	P	P	P	P	P	A	P	P	P	P				
67.	Srushti Dantel		P	P	P	A	P	P	A	P	P	P	P	P	A	P	P				
68.	Swati Patil		P	P	P	A	P	P	A	P	P	P	P	P	P	P	P				
69.	Tanmayee Kudup		P	P	P	P	P	A	A	P	P	P	P	P	P	P	P				
70.	Tikar Pawar		P	P	P	P	A	A	P	P	P	P	P	P	P	P	P				
71.	Vaibhavi Ting		P	A	P	P	A	P	P	P	P	P	P	A	P	P	P				
72.	Vaishnavi Panna		A	A	A	P	P	P	P	P	P	P	P	A	P	P	P				
73.	Vaishnavi Yade		P	P	P	P	A	A	P	P	A	A	P	P	P	P	P				
74.	Yashasvi Salga		P	P	P	P	A	P	P	P	P	A	A	P	P	P	P				
75.	Yashasvi Patil		P	P	P	P	A	P	P	P	P	A	A	P	P	P	P				
76.	Yashvi Telang		P	P	A	P	P	P	A	A	P	P	P	P	P	P	P				



el. No. 020-27667830 E-mail : office@cumminscollege.edu.in  
 Web : www.cumminscollege.edu.in  
 Hingna, Nagpur-441110  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Samstha  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110

*Milind*







Maharshi Karve Stree Shiksha Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Roll No.	Name of Student	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
31	NIKHI Singh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
32	Pavul Bisne	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
33	Ranjakta Mande	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
34	Ranjakta Guha	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
35	Ranali Bunde	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
36	Priyanka Kausa	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
37	Ragini Karamda	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
38	Renuka Belike	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
39	Richa M. Si	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
40	Ritika R. Si	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
41	Rupal S. Bema	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
42	Rutika D. Bhan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
43	Rutuja V. Bhu	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
44	Sachi D. Me	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
45	Saishrjya Kal	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
46	Sakshi A. Na	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
47	Sanjiti S. Pir	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
48	Sanjukta E	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
49	Sanskruuti Jau	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
50	Sanskruuti Ra	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
51	Sanskruuti Ita	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
52	Sanskruuti R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
53	Sejal Budwo	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
54	Shradha N. J	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
55	Shreyya Pathe	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
56	Shreyya Nceg	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
57	Shruti Dhote	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
58	Shruti Nadeh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
59	Shruti Dant	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
60	Shweta Wanle	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P



Phone: 020-27667830 E-mail: office@cumminscollege.edu.in  
 Website: www.cumminscollege.edu.in  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Samstha  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110

*Kautilya*  
 Dr. Milind Khanapurkar  
 Principal





Maharshi Karve Stree Shiksha Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*

NAAC Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



Roll No.	Name of Student	APRIL - 2021																			
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
66601	Akansha A Pady	A	P	P	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
02	Akansha V Hend	P	A	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
3	Amjeet J shewli	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
4	Ankita P. Bati	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
5	Anshika Kumari	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
6	Anushree zeide	A	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
7	Asawari Lande	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
8	Astha meshram	P	A	A	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
9	Ayushree Bhuos	A	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
10	Ayushi Aher	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
11	Brahmani chate	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
12	chahat R. Ah	P	A	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
13	Dhyaneshwari B	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
14	Dipati karmbe	P	A	A	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
15	Divya chavthar	P	P	A	A	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
16	Divyani Patil	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
17	Divyanshi Singl	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
18	Patma Aasa	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
19	Heena Bopche	A	A	A	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
20	Jagruuti Bhoy	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
21	Jarhavi thau	A	P	P	P	A	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
22	Kajal Kothari	A	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
23	Kalyani Kudam	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
24	Kalyani Mani	P	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
25	Kalyani kulk	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P
26	Kashish Sunj	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
27	Madhura A J	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
28	Mounmayee A	P	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
29	Neha V. Shat	P	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
30	Nrkita Bawank	A	P	P	P	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P



el. N.ingna-441110 E-mail : office@cumminscollege.edu.in  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Samstha  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110

*Kaivalya*  
 Dr. Milind Khanapurkar  
 Principal







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
 NAAC Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



MAHARSHI KARVE STREE SHIKSHAN SAMSTHA'S  
**Cummins College of Engineering For Women**

Mouje Sukli (Gupchup), Hingna, Nagpur - 441 110.  
 Approved by AICTE, New Delhi  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University  
 Tel. No. : 07104-280054 / 55 Fax : 07104 - 280304 E-mail : office@ccewngp.org www.ccewngp.org



**Attendance Record  
 for  
 Theory**

Academic Year : 2022/2023  
 Term : ODD SEMESTER  
 Class : \_\_\_\_\_ Division: \_\_\_\_\_  
 Subject : VLSI Signal Processing  
 Name of the Staff : Mrs. Jaya Gadge  
 Department : ETC

REDMI NOTE 8 PRO  
 AI QUAD CAMERA



Tel. No. Hingna : 07666766630 E-mail : office@cumminscollege.edu.in  
 Nagpur : 441110 Cumminscollege.edu.in  
 Mouje Sukli (Gupchup), Hingna, Nagpur-441110

*Kanind*  
 Dr. Milind Khanapurkar  
 Principal

Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





Maharshi Karve Stree Shiksha Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Roll No.	Name of Student	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
2	Apurva Nimishe			P	P																	
3	Maithili Kakde			P	P	P	P															
5	Pallavi Gajghate			I	P	P	P	P														
7	Sejal Dahake			P	P	P	P															
8	Shreha Mishra			P	P																	
9	Sneha Thakur			P	P	P	P															
10	Trupti Dipakwar			P	P	P	P	P														
11	Kishakha Talmale																					



Phone: 020-27667830 | E-mail: office@cumminscollege.edu.in  
 Website: www.cumminscollege.edu.in  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Samstha  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110

*Milind*  
 Dr. Milind Khanapurkar  
 Principal



REDMI NOTE 8 PRO  
 AI QUAD CAMERA





Maharshi Karve State Education Society's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Women with a Difference*  
NAAC Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



MAHARSHI KARVE STATE EDUCATION SOCIETY'S  
**Cummins College of Engineering For Women**

Maharshi Karve State Education Society's  
Approved by AICTE, New Delhi  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University  
Tel. No. : 02034-2600110 Fax: 02034-2600111 E-mail: cumminscollege.edu.in



**Attendance Record  
for  
Theory**

Academic Year: 2022/2023  
Sem: odd  
Class: 3rd Sem Division:  
Subject: Network Theory  
Name of the Staff: S. Bhattacharya

Samsung 64 MP Camera  
Shot with my Galaxy M31P Aqa



Phone: 02034-2600110 E-mail: office@cumminscollege.edu.in  
02034-2600111 cumminscollege.edu.in  
Ms. Suniti (Gupta), Hingna, Nagpur-441110

*Kamini*  
Dr. Mind Kharapurkar  
Principal  
Maharshi Karve State Education Society's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110





Maharshi Karve Shree Shiksha Samithi's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Aspirants with a Difference*  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasra Tanusabji Maharaj Nagpur University

Roll No.	Name of Student	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	Total	Average	Grade
AETC																
01	Apurvi Nagarkar	85	80	85	80	85	80	85	80	85	80	85	80	85	80	85
02	Arya Sankar	80	75	80	75	80	75	80	75	80	75	80	75	80	75	80
03	Bhavana Kamble	85	80	85	80	85	80	85	80	85	80	85	80	85	80	85
04	Divya Joshi	80	75	80	75	80	75	80	75	80	75	80	75	80	75	80
05	Garvita Singh	85	80	85	80	85	80	85	80	85	80	85	80	85	80	85
06	Himanshi Deshpande	80	75	80	75	80	75	80	75	80	75	80	75	80	75	80
07	Hirani Anshu	85	80	85	80	85	80	85	80	85	80	85	80	85	80	85
08	Krushika Chavhan	80	75	80	75	80	75	80	75	80	75	80	75	80	75	80
09	Namini Patil	85	80	85	80	85	80	85	80	85	80	85	80	85	80	85
10	Nehalini Patil	80	75	80	75	80	75	80	75	80	75	80	75	80	75	80
11	Neha Yadav	85	80	85	80	85	80	85	80	85	80	85	80	85	80	85
12	Pallavi Patil	80	75	80	75	80	75	80	75	80	75	80	75	80	75	80
13	Pooja Patil	85	80	85	80	85	80	85	80	85	80	85	80	85	80	85
14	Prachi Patil	80	75	80	75	80	75	80	75	80	75	80	75	80	75	80
15	Rachana Patil	85	80	85	80	85	80	85	80	85	80	85	80	85	80	85
16	Rachna Patil	80	75	80	75	80	75	80	75	80	75	80	75	80	75	80



Phone: 020-27880000 E-mail: office@cumminscollege.edu.in  
 Website: cumminscollege.edu.in  
 Address: Sukli (Guanhup), Hingna, Nagpur-441110

*Kavind*

Dr. Milind Kharaparkar  
 Principal  
 Maharshi Karve Shree Shiksha Samithi's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110





Maharshi Karve Shiksha Samithi's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Women with a Difference*  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Roll No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total Periods	Periods Attended	% of Attendance	
1	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100	
2	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
3	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
4	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
5	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
6	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
7	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
8	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
9	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
10	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
11	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
12	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
13	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
14	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
15	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
16	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
17	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
18	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
19	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
20	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
21	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
22	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
23	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
24	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
25	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
26	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
27	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
28	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
29	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
30	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
31	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
32	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
33	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
34	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
35	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
36	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
37	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
38	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
39	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
40	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
41	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
42	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
43	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
44	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
45	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
46	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
47	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
48	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
49	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100
50	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	20	20	100



Ph. No. 020-27800810 E-mail : office@cumminscollege.edu.in  
 020-27800811 cumminscollege.edu.in  
 Madhva Sukli (Gurupur), Hingna, Nagpur-441110

*Kavind*  
 Dr. Mind Kharapurkar  
 Principal

Maharshi Karve Shiksha Samithi's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



In addition to the classes conducted for syllabus completion, Remedial classes are also taken after the University examination result for backlog students of first year .



*Kinind*

**Dr. Milind Khanapurkar**  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

■ Tel. No. : 9657667030 ■ E-mail : office@cumminscollege.edu.in,  
■ website : www.cumminscollege.edu.in

**Mouje Sukli (Gupchup), Hingna, Nagpur-441110**







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

Sharpening Engineering Acumen with a difference  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**  
**DEPARTMENT OF ALLIED SCIENCES**  
**B.E. FIRST SEMESTER (2022-23)**

**Attendance sheet for Remedial Classes**

**Subject - M-I**

Sr No	Section	Candidate Name	Students sign (12-6-2023)	Students sign (13-6-2023)
1	A	AKSHITA RAJESH MOHITE	<i>Akshita</i>	
2	A	ALISHA ANIL MADAVI	<i>Amadavi</i>	
3	C	ALIYA PARVEEN MOHAMMAD SADIQUE	<i>Aliya</i>	
4	B	ANUSHKA JAGDISHKUMAR MASKE	<i>Anushka</i>	
5	C	ANUSHREE AJIT PAUL		
6	B	ARYA AJAY AMBAGADE	<i>Arya</i>	<i>Arya</i>
7	B	ASAWARI ATUL DHARME		
8	B	AVANTIKA RAMCHANDRA MOHARE		
9	A	BHUMIKA ROHIDAS PAWAR	<i>B.P.Pawar</i>	
10	C	DHANSHRI DIKONDWAR		
11	C	HARSHITA NITIN MANKAR		
12	B	HIMANI VILAS PAUNKAR	<i>Himani</i>	
13	C	HIRANSHI MANOJ PAL		
14	C	ISHA ANIL BARAI		
15	B	JANVI RAJESH ZADE	<i>Janvi</i>	<i>Janvi</i>
16	B	KIRAN RATNAKAR GOTMARE	<i>Kiran</i>	<i>Kiran</i>
17	B	KISHITA DEOTALE		
18	B	KRITIKA SHIVKUMAR SINGH	<i>Mamata</i>	
19	B	MADHURA SHRIRAM JOSHI	<i>Pratibha</i>	<i>Pratibha</i>
20	B	MAMATA PRABHAKAR BHURE	<i>Mamata</i>	
21	B	MANSI SANJAY MANDADE		
22	B	MANSI SANJAY SATPUTE	<i>Mansi</i>	
23	C	MANSVI MAHAJAN		
24	A	MAYURI RAJESH NAGALWADE	<i>Mayur</i>	
25	B	NIDHI ARVIND BORKAR		
26	C	NIKETA TOLIRAM TEMBHARE	<i>Niketa</i>	
27	B	NIMISHA LOKESH KATRE		
28	B	PALAK CHANDRASHEKHAR BONDRE	<i>Prondae</i>	<i>Prondae</i>



el. No. 020-27667830 E-mail : office@cumminscollege.edu.in  
 Nagpur-441110 cumminscollege.edu.in  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110

*Kanind*  
 Dr. Milind Khanapurkar  
 Principal





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

Sharpening Engineering Acumen with a difference  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Sl No	Section	Candidate's Name	Student sign (12-6-2023)	Students sign (19-6-2023)
29	C	PALAK PADMAKAR GAJBHIYE	<i>Puiglat</i>	<i>Puiglat</i>
30	A	PALLAVI RUKESH NIGHOT	<i>Pradambhe</i>	
31	C	PRACHI RAVINDRA KALAMBHE		
32	C	PRANJALI PRAKASH MANEKAR	<i>P.R. Kanhere</i>	<i>P.R. Kanhere</i>
33	A	PRERNA RAJU KANHERE	<i>Pravale</i>	
34	C	RIDDHI NAGORAO KAWALE	<i>Rohini</i>	<i>Rohini</i>
35	B	ROHINI SANTOSHRAO BHALAVI	<i>R.D. Falke</i>	<i>R.D. Falke</i>
36	B	RUCHITA ANIL KHIRODKAR	<i>R.D. Falke</i>	<i>R.D. Falke</i>
37	B	RUNMAI DILIP FALKE	<i>Sakshi Bhalpurkar</i>	
38	C	SAKSHI BALKRISHNA BHIWAPURKAR	<i>Sau</i>	
39	B	SAKSHI BHAGWAN PAWAR	<i>Thakre</i>	
40	C	SAKSHI KISHOR THAKRE	<i>Thakre</i>	
41	B	SAKSHI PRAMOD MAUDEKAR	<i>Thakre</i>	
42	A	SALONI ARUN PADOLE	<i>Nikhil</i>	
43	C	SAMIDHA NIKHAR		
44	B	Sanjivani Shadh Jadhao		
45	A	SANJIVANI TARACHAND HATWAR		
46	A	SANSKRUTI RAJESH DHOTE	<i>Kale</i>	<i>Kale</i>
47	B	SHIVANI SACHIN KALE		
48	B	SHRAWANI VIJAY TABHANE		
49	A	SHREEYA JAYANT CHIKHALKAR	<i>Sau</i>	
50	C	SHREYA RAVINDRA RAUT	<i>Sanjewar</i>	<i>Sanjewar</i>
51	C	SHRIJYA GIRIDHAR LANJEWAR		
52	B	SHRUSHTI GAJENDRA POTDUKHE		
53	A	SHRUTI BABARAO RAUT	<i>Ange</i>	<i>Ange</i>
54	B	SHRUTI SACHIN ANJANKAR	<i>Shrutika</i>	<i>Shrutika</i>
55	B	SHRUTIKA ashirwad GEDAM	<i>S. Y. Kumbhare</i>	<i>S. Y. Kumbhare</i>
56	B	SNEHA CHANDRASHEKHAR GAIKWAD	<i>S. Y. Kumbhare</i>	<i>S. Y. Kumbhare</i>
57	B	SNEHA VINOD KUMBHARE	<i>Gadgil</i>	<i>Gadgil</i>
58	A	SNEHAL VIJAY GADGE		
59	A	SRUSHTI PRAKASH TONE		
60	B	SUHANI UTTAM ILAMKAR	<i>Dhambare</i>	



Phone: 020-2766130 E-mail : office@cumminscollege.edu.in  
 Web: www.cumminscollege.edu.in  
 Maharashtra, India  
 Hingna, Nagpur-441110

*Kavind*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Sl. No.	Section	Candidate Name	Student sign (12-6-2023)	Students sign (19-6-2023)
61	B	SURBHI MAHESH VAIDYA		
62	A	TRUPTI RAMAVTAR ZADE		T.R.zade
63	C	VAIDEHI PRASHANT KAMIDWAR		
64	B	VAISHNAVI CHANDRAKANT BANSOD	VBansod	
65	B	VAISHNAVI RAJKUMAR KOTALWAR		
66	A	VEDANGI MUNESH GHODMARE		
67	A	VEDIKA SINGH	Vedika	Vedika
68	B	PRIYA SATISH TURKAR	Priya	

*[Signature]*  
 Subject Teacher

HoD



*[Signature]*  
 Dr. Milind Khanapurkar  
 Principal

Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

Telephone : 9657667030 E-mail : office@cumminscollege.edu.in,  
 website : www.cumminscollege.edu.in

Mouje Sukli (Gupchup), Hingna, Nagpur-441110







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

**DEPARTMENT OF ALLIED SCIENCES**

**B.E. FIRST SEMESTER (2022-23)**

**Remedial Classes Time Table for Sem I Backlog students**

Date	Subject	Timings
12/6/2023	Mathematics - I	10.35 - 11.15 AM
13/6/2023	Applied Physics	10.35 - 11.15 AM
14/6/2023	Energy and Environment	10.35 - 11.15 AM
15/6/2023	Engineering Graphics	10.35 - 11.15 AM
19/6/2023	Mathematics - I	10.35 - 11.15 AM
20/6/2023	Applied Physics	10.35 - 11.15 AM
21/6/2023	Energy and Environment	10.35 - 11.15 AM
22/6/2023	Engineering Graphics	10.35 - 11.15 AM

  
Exam Coordinator

  
HoD



  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

Tel. No. : 9657667030 E-mail : office@cumminscollege.edu.in,  
website : www.cumminscollege.edu.in

Mouje Sukli (Gupchup), Hingna, Nagpur-441110







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

Sharpening Engineering Acumen with a difference  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**  
**DEPARTMENT OF ALLIED SCIENCES**  
**B.E. FIRST SEMESTER (2022-23)**

**Attendance sheet for Remedial Classes**

**Subject - EE**

Sr. No.	Section	Candidate Name	Student Sign (14-6-2023)	Students Sign (21-6-2023)
1	A	ALISHA ANIL MADAVI	<i>Amadavi</i>	
2	C	ANUSHREE AJIT PAUL		
3	B	AVANTIKA RAMCHANDRA MOHARE		
4	A	BHUMIKA ROHIDAS PAWAR		
5	C	DHANSHRI DIKONDWAR	<i>DD</i>	
6	C	DRISHTI DHANANJAY AMBASTHA		
7	B	HIMANI VILAS PAUNKAR		
8	C	HIRANSHI MANOJ PAL		
9	C	ISHA ANIL BARAI	<i>Barai</i>	<i>Barai</i>
10	B	ISHA RAVINDRA CHAUDHARY		
11	B	JANVI RAJESH ZADE	<i>Zade</i>	
12	B	KIRAN RATNAKAR GOTMARE	<i>gotmare</i>	<i>gotmare</i>
13	B	KISHITA DEOTALE		
14	B	KRITIKA SHIVKUMAR SINGH		
15	B	MADHURA SHRIRAM JOSHI		<i>Shiram</i>
16	B	MAMATA PRABHAKAR BHURE	<i>Mamate</i>	
17	B	MANSI SANJAY MANDADE		
18	B	MANSI SANJAY SATPUTE		
19	C	MANSVI MAHAJAN	<i>MahaJan</i>	
20	A	MAYURI RAJESH NAGALWADE	<i>nagalwade</i>	
21	B	NIDHI ARVIND BORKAR		
22	C	NIKETA TOLIRAM TEMBHARE	<i>tembhare</i>	<i>tembhare</i>
23	C	NILESHWARI NARENDRA KADE		
24	B	NIMISHA LOKESH KATRE		
25	B	PALAK CHANDRASHEKHAR BONDRE	<i>Bondre</i>	
26	C	PALAK PADMAKAR GAJBHIYE	<i>Gajbhiye</i>	
27	C	PRACHI RAVINDRA KALAMBHE	<i>Kalambhe</i>	<i>Kalambhe</i>
28	C	PRANJALI PRAKASH MANEKAR		
29	A	PRERNA RAJU KANHERE	<i>P. R. Kanhera</i>	
30	C	RIDDHI NAGORAO KAWALE	<i>Kawale</i>	<i>Kawale</i>
31	B	ROHINI SANTOSHRAO BHALAVI	<i>Bhalavi</i>	
32	B	RUNMAI DILIP FALKE	<i>R.D. Falke</i>	<i>R.D. Falke</i>
33	C	SAKSHI BALKRISHNA BHIWAPURKAR		

*Alaz*

*Dr. S. Chavan*



el. Nagpur-441110 E-mail : office@cumminscollege.edu.in  
 Nagpur-441110 cumminscollege.edu.in  
 Ms. Sushma Sukli (Guanup), Hingna, Nagpur-441110

*Kavind*  
 Dr. Milind Khanapurkar  
 Principal

Maharshi Karve Stree Shikshan Samstha  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Sr. No.	Section	Candidate Name	Student Sign (14-6-2023)	Students Sign (21-6-2023)
34	B	SAKSHI BHAGWAN PAWAR		
35	B	Sanjivani Shadh Jadhao		
36	A	SANJIVANI TARACHAND HATWAR		
37	A	SHREEYA JAYANT CHIKHALKAR		
38	C	SHRIJYA GIRIDHAR LANJEWAR	<i>Sanjivani</i>	
39	B	SHRUSHTI GAJENDRA POTDUKHE	<i>Potdukhe</i>	
40	A	SHRUTI BABARAO RAUT		
41	B	SHRUTI SACHIN ANJANKAR	<i>Shruti</i>	
42	B	SNEHA CHANDRASHEKHAR GAIKWAD	<i>Sneha</i>	
43	A	SNEHAL VIJAY GADGE	<i>Snehal</i>	
44	B	SUHANI UTTAM ILAMKAR	<i>Suhani</i>	
45	B	SURBHI MAHESH VAIDYA		
46	A	TRUPTI RAMAVTAR ZADE		
47	C	VAIDEHI PRASHANT KAMIDWAR		
48	B	VAISHNAVI CHANDRAKANT BANSOD	<i>Bansod</i>	
49	B	VAISHNAVI RAJKUMAR KOTALWAR	<i>Sum</i>	
50	C	VAISHNAVI S. LANJEWAR		
51	A	VEDANGI MUNESH GHODMARE		

*Dr. S. Chavan*  
Subject Teacher

*Dr. S. Chavan*  
HoD

*Dr. S. Chavan*



*Milind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

Tel. No. : 9657667030 E-mail : office@cumminscollege.edu.in,  
website : www.cumminscollege.edu.in

Mouje Sukli (Gupchup), Hingna, Nagpur-441110





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

Sharpening Engineering Acumen with a difference  
 NAAC Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR  
 DEPARTMENT OF ALLIED SCIENCES  
 B.E. FIRST SEMESTER (2022-23)**

**Attendance sheet for Remedial Classes**

**Subject - EG**

Sr. No.	Section	Candidate Name	Student Sign (15-6-2023)	Students Sign (22-6-2023)
1	A	AKSHITA RAJESH MOHITE	<i>Akshita</i>	
2	B	ANUSHKA JAGDISHKUMAR MASKE	/	/
3	C	ANUSHREE AJIT PAUL	/	/
4	B	AVANTIKA RAMCHANDRA MOHARE	/	/
5	B	JANVI RAJESH ZADE	<i>Jade</i>	<i>Jade</i>
6	B	NIDHI ARVIND BORKAR	/	/
7	C	NILESHWARI NARENDRA KADE	/	/
8	B	PALAK CHANDRASHEKHAR BONDRE	/	/
9	C	PALAK PADMAKAR GAJBHIYE	/	/
10	A	PRERNA RAJU KANHERE	<i>P.R. Kanhere</i>	/
11	C	RIDDHI NAGORAO KAWALE	/	/
12	B	ROHINI SANTOSHRAO BHALAVI	/	/
13	B	RUNMAI DILIP FALKE	<i>R.D. Falke</i>	<i>R.D. Falke</i>
14	B	SAKSHI BHAGWAN PAWAR	/	/
15	A	SALONI ARUN PADOLE	/	/
16	C	SAMIDHA NIKHAR	/	/
17	B	Sanjivani Shadh Jadhao	/	/
18	A	SANJIVANI TARACHAND HATWAR	<i>Sanjivani</i>	/
19	A	SANSKRUTI RAJESH DHOTE	<i>Sanskriti</i>	/
20	B	SHIVANI SACHIN KALE	<i>Shivani</i>	/
21	C	SHRAVANI KARTIK HAJARE	<i>S. Hajare</i>	<i>S. Hajare</i>
22	A	SHREEYA JAYANT CHIKHALKAR	<i>Shikharika</i>	<i>Shikharika</i>
23	C	SHREYA RAVINDRA RAUT	<i>Shreya</i>	<i>Shreya</i>
24	A	SHRUTI BABARAO RAUT	<i>Shruti</i>	<i>Shruti</i>
25	B	SHRUTI SACHIN ANJANKAR	<i>Shruti</i>	/
26	B	SHRUTIKA ashirwad GEDAM	/	/
27	B	SNEHA CHANDRASHEKHAR GAIKWAD	<i>S. Gaikwad</i>	<i>S. Gaikwad</i>
28	A	SNEHAL VIJAY GADGE	<i>Snehal</i>	/
29	B	SURBHI MAHESH VAIDYA	/	/
30	C	VAIDEHI PRASHANT KAMIDWAR	/	/
31	B	VAISHNAVI CHANDRAKANT BANSOD	/	/
32	A	VEDANGI MUNESH GHODMARE	<i>Vedangi</i>	/
33	A	VEDIKA SINGH	<i>Vedika</i>	<i>Vedika</i>



Subject Teacher: *Jadhao*  
 Tel. No. 020-25766780 E-mail : office@cumminscollege.edu.in  
 Website : www.cumminscollege.edu.in  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110

HoD  
*Milind*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110






Maharaja Kameshwar Singh Gurukul Samithi's  
**Cummins College of Engineering  
for Women**

*Sustaining Engineering Women with a Difference*  
NAAC Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Maharashtra Technological Education University



**Academic year  
2021-22**

Tel. No. : 9457607030 E-mail : [office@cumminscollege.edu.in](mailto:office@cumminscollege.edu.in)  
website : [www.cumminscollege.edu.in](http://www.cumminscollege.edu.in)

Mouje Sukli (Gupchup), Hingna, Nagpur-441110





CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science Section A

Sem No.II 2021-22

Syllabus completion Report

Till 9/7/2022

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 9/7/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BEII 2T	43	05	NA	NA	NA	0	-	GHS
2	AC	BSEI- 3T	35	05	NA	NA	NA	0	-	S.
3	MII	BSEII-1	43	5	NA	NA	NA	NA	NA	Shub
4	CS	BSE24T	20	4	NA	NA	NA	NA	NA	P. Bhanu
5	BEE	BSE2-6T	33	4	NA	NA	NA	NA	NA	S.
6	ICC	BSE2-7T	20	5	NA	NA	NA	NA	NA	Santosh
7	Workshop		slots 24 slots 2 hrs each	Jobs 4	NA	NA	NA	NA	NA	Shrey
8										

Name & signature of AC:

GHS  
1/8/22

Date:



**Kamini**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science Section B

Sem No.II 2021-22

**Syllabus completion Report**

Till 9/7/2022

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 9/7/22	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BSE2-2T	42	5	NA	NA	NA	0	—	<i>[Signature]</i>
2	AC	BSE2-3T	35	5	NA	Nil	NA	Nil	NA	<i>[Signature]</i>
3	M II									
4	CS	BSE2-4T	21	21	NA	NIL	NA	NIL	NA	<i>[Signature]</i>
5	BEE	BSE2-6T	31	4	NA	NIL	NA	NA	NA	<i>[Signature]</i>
6	ICC		19	4	NA	—	—	—	—	<i>[Signature]</i>
7	Workshop		4 Jobs	4 Jobs	—	—	—	—	—	<i>[Signature]</i>
8	EM	BSE	23-R. 8-E.	04		NIL	NA	NA	NA	<i>[Signature]</i>

Name & signature of AC:

*[Signature]*

Date:

*[Signature]*  
1/8/22



**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science Section C

Sem No. II 2021-22

Syllabus completion Report Till 9/7/22

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 9/7/22	Dates of Extra Classes Planned	No. of Practicals remaining (C1/C2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BSE22T	40	5	NA	-	-	0	-	GVS
2	AC	BSE23T	35	5	NA	Nil	NA	Nil	-	A.
3	M II	BSE-II-1	42	5	NA	NA	NA	NA	NA	Shub
4	CS	BSE24T	22	4	NA	NA	NA	NA	NA	P. Sanyal
5	BEE	BSE26T	28	4	NA	NIL	NA	NA	NA	Sanjeev
6	ICC		20	4	NA	-	-	-	-	Sanjeev
7	Workshop		24 slots	-	-	-	-	Nil	-	Yash 01/09/22
8										

Name & signature of AC:

*[Handwritten Signature]*

GVS  
11/8/22

Date:



**Kamini**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.







Cummins college of Engineering for women, Nagpur

14/6/22 - 18/06/22

Department:- CE

Syllabus Completion Report

till 31/06/22

Sem:-IV

Sr. no.	Subject	course code	No. of lectures taken	no. of lectures require to complete 100% syllabus	Balance Lectures available till date	Date of extra Classes planned	No. of Practicals remaining (A1/A2)	Signature of subject Teacher
1	SP DMGT	BECME406T	5 lectures taken	2	-	saturday		SP SU - <i>[Signature]</i>
2	DMGT S P		5/5 unit	100% gives extra	-	saturday		SP SM - <i>[Signature]</i>
3	WT	BECME402T	6/5 units		-			SAHU <i>[Signature]</i>
4	CAO		1/5 unit		-			TK <i>[Signature]</i>
5	DS	BECME404T	6/5 units		-			PG <i>[Signature]</i>
6	CA	BECME310T	5/5 units		-			PR <i>[Signature]</i>
7	OS	BECME403T	6/5 units		-			S.Khamankar <i>[Signature]</i>
8	WT (Practical)	BECME402P			-			SAHU <i>[Signature]</i>
9	DS(Practical)	BECME404P	1/10		-			PG <i>[Signature]</i>
10	OS(Practical)	BECME403P			-		Complete	S.Khamankar <i>[Signature]</i>

8



*Kamind*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

## Cummins college of Engineering for women, Nagpur

Department:- **CE**                      Syllabus Completeion Report                      till 31/05/22                      Sem:-IV

Sr. no.	Subject	course code	No. of lectures taken / unit covered	no. of lectures require to complete 100% syllabus	Balance Lectures available till date	Date of extra Classes planned	No. of Practicals remaining (A1/A2)	Signature of subject Teacher
1	SP		14.5					
2	DMGT		34/4.7	8	8	—	—	<i>Sahu</i>
3	WT	BECME402T	25/3.5	6	6	—	—	SAHU <i>Sahu</i>
4	CAO		29/4.5	6	6	—	—	<i>Sahu</i>
5	DS	BECME404T	13/4.5	3	3	—	—	PG <i>Sahu</i>
6	CA	BECME306T	22/3 units	6	6	—	—	<i>Sahu</i>
7	OS	BECME403T	8	6	6	—	—	S.Khamankar <i>Sahu</i>
8	WT (Practical)	BECME402P	5	—	—	—	—	SAHU <i>Sahu</i>
9	DS(Practical)	BECME404P	A1=4 A2=4 A3=4 100% complete	—	—	—	Completed	PG <i>Sahu</i>
10	OS(Practical)	BECME403P	5	6	—	—	Completed	S.Khamankar <i>Sahu</i>

17



**Kmilind**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanetha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

MKSSS's CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR  
 Department: Mechanical Department

Syllabus completion Report Till: 31/5/2022

Sem: VIII (Even 2021-22)

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Sign of subject teacher
1	AIP									
2	IM									
3	RAC									
4	EC III									
5	AMT									

Sem: VII (Even 2021-22)

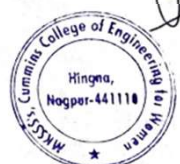
1	DOM									
2	EC I									
3	MTRX									
4	OR									
5	CSE									
6	CA II									
7	FE									

Sem: IV (Even 2021-22)

1	FMHM	55	4.5	3-4	12	—	05/08	8.15.22 2 June	(40)	
2	MOM	48	5	Nil	—	—	Nil	—		MS
3	MSE	42	5	Nil	—	—	—	—		MS
4	MP	44	5	Nil	—	—	—	—		DM
5	PE	25	3.5	10	12	—	—	—		

Name & signature of AC: 

Date: 3/6/2022



**Kmilind**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





MKSSS's CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Mechanical Department

Syllabus completion Report

Till: 17/5/2022

Sem: VIII (Even 2021-22)

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Sign of subject teacher
1	AIP	802T	52	6	100%	-	-	-	-	(Signature)
2	IM	801T	48	6	100%	-	-	-	-	(Signature)
3	RAC		48	6	100%	-	-	-	-	(Signature)
4	EC III									
5	AMT									

Sem: VII (Even 2021-22)

1	DOM	605T	54	6	-	-	-	-	-	(Signature)
2	EC I									
3	MTRX	604T	50	6	-	-	-	-	-	(Signature)
4	OR	603T	54	6	-	-	-	-	-	(Signature)
5	CSE	602T	56	6	-	-	-	-	-	(Signature)
6	CA II									
7	FE									

Sem: IV (Even 2021-22)

1	FMHM	402T	31	3.1	20	16	After July Final	5	11, 18, 25 1, 8 July	(Signature)
2	MOM	403T	38	3.5	16	16	-	3	17, 24	(Signature)
3	MSE	403T	36	3.5	14	14	-	-	-	(Signature)
4	PE	405T	13	2.0	24	24	-	-	-	(Signature)
5	MP	404T								

Name & signature of AC: (Signature)

Date:



**Kamind**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





Sem VII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature
1	AE									
2	EC II									
3	DMD									
4	CAD									
5	IE									

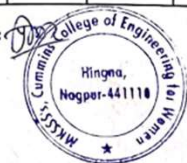
Sem V

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature
1	MMM									
2	DME									
3	IEED				Nil					
4	HMT									
5	APP									
6	CA-1									

Sem III (DSE) Till 30/1/2022

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature
1	MP II		23	4	4-5					
2	KOM		20	3.5	10	15	till 19th Feb.			
3	ET		20	3	10-12	15-16				
4	CP						1st week of Feb			
5	M3		24	3 1/2	12	15				
6	Sports Yoga									

Name & signature of AC:



Date:

*K. Milind*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

**MKSSS's CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science Section A

Sem No. II 2021-22

From 18<sup>th</sup> April to 30<sup>th</sup> April

**Syllabus completion Report**

Till 9/7/2022

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BEE II 2T	8	01	28	28	—	5/7	—	<i>[Signature]</i>
2	AC	BEE II 3T	7	01	28	28	—	6/6	—	<i>[Signature]</i>
3	M II	BSL II 1T	8	1	40	40	—	—	—	<i>[Signature]</i>
4	CS	BSE-2 4T	4	01	16	16	—	—	—	<i>[Signature]</i>
5	BEE	BSEE II								
6	ICC	BSEE II 8T	4	01	16	16	—	—	—	<i>[Signature]</i>
7	Workshop	BSE-1 5	4	—	—	—	—	—	—	<i>[Signature]</i>
8	EM	BSE 2 TT	04	1/2 UNITS	18	18	—	—	—	<i>[Signature]</i>

Name & signature of AC: *[Signature]*

Date: 18/5/22

12



*[Signature]*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science Section B

Sem No.II 2021-22

Syllabus completion Report

Till-9/7/2022-

From 18<sup>th</sup> April to 30<sup>th</sup> April

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 9/7/2022	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BEST 2T	8	1	28	28	-	5/7	-	GA
2	AC	BES II 3T	07	01	28	28	-	6/6		A
3	M II	BES II 1T	08	1	39	39	-	<del>5/5</del>		ST
4	CS	BSE-2 4T	04	01	16	16	-	-	-	S
5	BEE									
6	ICC	BSE II 8T	04	01	16	16	-	-	-	S
7	Workshop									
8	EM	BSE2 7T	04	1/2 Unit	18	18	-	-		Shy

Name & signature of AC:

Date: 18/5/22



**Km. Ind.**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science Section C

Sem No.II 2021-22

Syllabus completion Report

From 18<sup>th</sup> April to 30<sup>th</sup> April

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (C1/C2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BESI 2T	08	01	32	32	—	5/7 <sup>3/2</sup>	—	GA
2	AC	BSEI 3T	07	01	28	28	—	6/6	—	A
3	MII	BSEI 1T	08	1	40	40	—	—	—	Rute
4	CS	BSEI 4T	04	01	16	16	—	—	—	A
5	BEE									
6	ICC	BSEI 8T	4	1	16	16	—	—	—	A
7	Workshop	BSEI SP	4 pract.	1 job	—	—	—	3	—	A
8	EM.									

Name & signature of AC:

Date: 18/5/22

41



**Dr. Milind**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





Department: CE

Sem No. VI

2021-22

Syllabus completion Report Till 31/03/22

Sr	Course Name	Course No	No. of lectures taken	No. of units completed till 31/03/22	No. of lectures required to complete 100% syllabus	Balance lectures available till end of session	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	DAA	BECME601T	48	05	12	20		02		SG
2	SS	BECME601T	32	04	20	20				PG
3	DBMS	BECME601T	30	03	25	20	18 to 22	02		SD
5	SEPM	BECME601T	35	04	20	20	-	03	-	AB
6	FE	BECME601T	24	3.5	07	10	-	-	-	RD
7										
8										

*M. V. Patil*  
Academic Co-ordinator  
CE Dept.

15



*K. Milind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
K.J.Somaiya Institute of Engineering & Information Technology  
Hingna, Nagpur-441110.


Department: CE

Sem No. VIII

2021-22

Syllabus completion Report Till 31/03/22

Sr	Course Name	Course No	No. of lectures taken	No. of units completed till 31/03/22	No. of lectures required to complete 100% syllabus	Balance lectures available till end of session	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	USP	BECME801T	50	6	—	—	—	—	—	SAK
2	DSGC	BECME801T	50	6	—	—	—	—	—	HK
3	RTS	BECME804T	48	6	—	—	—	—	—	SD
5	BCS	BECME801T	40	6	—	—	—	—	—	SM
6	MM	BEMCE801T	50	6	—	—	—	—	—	SG
7	ESD	BECME801T	50	6	—	—	—	—	—	AB
8	STCA	BECME804T	45	6	—	—	—	—	—	AB

  
Academic Co-ordinator  
CE Dept.

14



  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.





MKSSS's CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: **Mechanical Department**

Syllabus completion Report

Till: **31/3/2022**

Sem: VIII (Even 2021-22)

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available	Dates of Extra Classes Planned	No. of Practicals remainin g (A1/A2)	Dates of remaining practicles	Sign of subject teacher
1	AIP	804	45	5.5	04	-	10/04	-	-	Sanj
2	IM	801	42	05	06	-	09/04, 10/04	-	-	Ar
3	RAC		42	06	00	-	-	-	-	Sanj
4	EC III		43	05.5	02	-	11-12/4/22	-	-	Prham
5	AMT	803	42	5.5	02	-	11-12/4/22	-	-	Sanj

Sem: VII (Even 2021-22)

1	DOM	BEME 605T	35	3	20	15	9/4, 10/4	2	6/13/22, 27	Ar
2	EC I		34	3.5	16	16	-	-	-	Prham
3	MTRX	BEME 604T	30	3.5	20	16	03/04, 10/04	03	07/04, 08/04	Ar
4	OR	BEME 605T	36	3	20	15	9/4, 10/4	-	-	Ar
5	CSE	BEME 608T	34	3	30	16	23/4	-	-	Ar
6	CA II									Ar
7	FE		24	3.5	9	8	16/4	-	-	Ar

Sem: IV (Even 2021-22)

1	FMHM		08	0.8	48	48	NA	8	As per LTP	Ar
2	MOM	BEME 404T	12	01	48	48	NA	09	As per LTP	Ar
3	MSE	BEME 403T	08	01	48	48	NA	-	-	Ar
4	MP	BEME 401T	11	01	48	-37	-	08	As per LTP	Ar
5	PE		06	1/2 unit						Ar

Name & signature of AC



Date: 4/4/2022

**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shiksha Samithi's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: **Allied Science Section A**

Sem No. **II** 2021-22

Syllabus completion Report **Till 19/3/22**

Sr	Subject	Course Code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 19/3/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M1		48	05	—	—	—			<i>[Signature]</i>
2	AP	BESI 2T	48	05	—	—	—	Nil	—	<i>[Signature]</i>
3	EE	BESI 3T	35	05	<del>—</del>	<del>—</del>	—	Nil	—	<i>[Signature]</i>
4	EG	BSE01 5T	23	4/100%	—	—	—	—	—	<i>[Signature]</i>
5	CS	BESI4T	24	4	—	—	—	Nil	—	<i>[Signature]</i>
6	BCME	BSE01 6T	47	06	—	—	—	—	—	<i>[Signature]</i>
7										
8										

Name & signature of AC: *[Signature]*

Date:

6



*[Signature]*  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science Section B

Sem No.I 2021-22

**Syllabus completion Report Till 19/3/22**

Sr	Subject	Course Code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 19/3/22	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BSEIT	48	05	—	—	—	—	—	SJ
2	AP	BESI 2T	51	05	—	—	—	Nil	—	Dr. GAs
3	EE	BSEI 3T	35	05	—	—	—	Nil	—	Dr. WZ
4	EG	BSE01 5T	21	04/100%	—	—	—	—	—	Dr. Rajeev
5	CS	BSE4T	22	04	—	—	—	Nil	—	Dr. Pso
6	BCME	BSE01 6T	46	06	—	—	—	—	—	Dr. A
7										
8										

Name & signature of AC:

Date:

8



**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science Section C

Sem No.1 2021-22

**Syllabus completion Report**

**Till 19/3/22**

Sr	Subject	Course Code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 19/3/22	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2) C1/C2	Dates of remaining practicles	Signature of subject teacher
1	M1	BEST-IT	49	05	—	—	—	—	—	SP
2	AP	BESI2T	18+18 =36	05	—	—	—	—	—	SP GVS
3	EE	BESI 3T	35	05	—	—	—	Nil	—	Waz
4	EG	BIEI 5T	28	05	—	—	—	NIL	—	Ch
5	CS	BSE4T	22	04	—	—	—	NIL	—	BS
6	BCME	BSE01 6T	46	06	—	—	—	—	—	B
7										
8										

Name & signature of AC:

Date:



**K. Milind**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: **Allied Science Section B**

Sem No. I **2021-22**

**Syllabus completion Report**

**Till 31/1/22**

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 31/3/22	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M1		18	2 unit	30	30	—	—	—	SS
2	AP	BESI-2(10)H2	2	2	32	32	—	4/4	2, 9, 23 Feb 2, 9, 16, 23 Mar	GAH/SS
3	EE	BESI-3T	17	1.8	30	30	—	3/3	8, 15, 22 Feb 8, 15, 22 Mar	GAH/SS
4	CS		08	2	24	24	—	4/4	7, 28, 7/3, 28	GAH/SS
5	BCME	BESI6	20	1.5	40	32	Will plan in March	—	—	GAH/SS
6	EG		7T/7P	Unit 1 90%	16T/16P	16T/16P	—	6 Prat/6	—	GAH/SS
7										

Name & signature of AC: *Dr. A. H. Gedam*

Dean Academics

Date: 02/02/2022

Principal



*Kamini*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science Section A

Sem No.I 2021-22

**Syllabus completion Report Till 31/1/22**

Sr	Subject	Course Code	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 31/3/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BSEI-1T	22	2	30	30	—	—	—	<i>Shub</i>
2	AP	BESI-2T	20	2	32	32	—	03	3, 17, 31/10 17/24	<i>GAH / SB</i>
3	EE	BESI-3T	17	1.8	30	30	—	03/03	7, 14, 23, 26. 7, 14, 21 Mar	<i>A</i>
4	CS	BSEIC54T	10	2	24	24		4/4	4/2, 4/3, 18, 25	<i>Pa</i>
5	BCME	GT	18	1.5	40	32	Will Plan in March.	—	—	<i>⊕</i>
6	EG		7T/6P	Unit-I 70%	16T/16P	16T/16P	Plan in Feb	6	—	<i>abne</i>
7										

Name & signature of AC: *Dr. A. M. Gadam.*

Date: 02/02/2022

Dean Academics

Principal



*Kamind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



MKSSS's CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR  
 Department: Mechanical Department

Syllabus completion Report

Till: 31/11/2022

Sem: VIII (Even 2021-22)

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available	Dates of Extra Classes Planned	No. of Practicals remainin & (A1/A2)	Dates of remaining practicles	Sign of subject teacher
1	AIP		08	0.75	32	32	-	-		<i>[Signature]</i>
2	IM		09	0.7.02	33-35	35	-	-		<i>[Signature]</i>
3	<del>ECI</del> SEME <del>ECI</del> 805T		08	01	34	35	-	-		<i>[Signature]</i>
4	<del>ECI</del> 805T		07	0.8	33-35	35	-	(8/8)		<i>[Signature]</i>
5	AMT	805T	08	01	34	35	-	-		<i>[Signature]</i>

Sem: VII (Even 2021-22)

1	DOM									
2	ECI									
3	MTRX									
4	OR									
5	CSE									
6	CA II									
7	FE									

Sem: IV (Even 2021-22)

1	FMHM									
2	MOM									
3	MSE									
4	MP									
5	PE									

Name & signature of AC: *[Signature]*

Date: 31/11/2022



*[Signature]*

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shiksha Sanstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science Section A

Sem No.II 2021-22

Syllabus completion Report

Fill 9/7/2022 1 May - 31st May 2022

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 9/7/22	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BSE2 2T	26	4	12	12	-	1	10, 17, 24 June	G.V.K.
2	MACTI	BSE2 -1T	29	2.5	2.4	2.9				Subh
3	MAAC	BSE2 3T	9	02	20	23	-	3	10, 17, 14, 21 June	A
4	CS	BSE2 4T	9	1.5	10	12		05	10 June & July	A
5	BEE	BSE2 -6T	9	1.5	3		Asst when available			A
6	ICC	BEE-2 8T	6	2	10					A
7	Workshop		12	-	-	-		02	June & July	A
8	EM	BSE2- 7T	7	Ch.01	15	10	whenever available	-	-	A

Name & signature of AC:

Dr. A.H. Gedam

Date: 1/06/2022



**Kamini**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science Section B

Sem No.II 2021-22

Syllabus completion Report

Fill-9/7/2022 from 1<sup>st</sup> may - 30<sup>th</sup> may

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 9/7/22	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BSE I 2 T	24	3	12	12	—	02	10, 17, 24	GHS
2	AC	BSE II 3 T	07	1.5	23	23	—	03	7, 14, 21, 17	A
3	M II	BSE I — T	31	2.5	24	24	—	—	—	SP
4	CS	BSE-2 4 T	9	1.5	10	12	—	05	June & July	SP
5	BEE	BSE-2 6 T	7	1.3	5	—	As & when available	—	—	SP
6	ICC	BSE-2 8	6	2	10	—	—	—	—	R
7	Workshop		11	—	—	—	—	NIL	—	A
8	EM	BSE 2 T	14	1.5	20	12	—	—	—	Bluy

Name & signature of AC: *Wan*

Dr A.M. Gedam.

Date: 01/06/2022



*Kamini*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science Section C

Sem No.II 2021-22

**Syllabus completion Report**

Till 9/7/22 from 1st may - 30th may.

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 9/7/22	Dates of Extra Classes Planned	No. of Practicals remaining (C1/C2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BSE 2 2T	22	3	20	20	NA	1	10,17,24 9,10,23 Jun	GAR 18/2
2	AC	BSE 2 3T	09	02	20	23	-	3	16/5, 23/5 13/6, 20/6	A
3	MII	BSE 2 -1T	30	2.5	24	28				Shukla
4	CS	BSE-2 4T	8	1.5	10	12		05	June July	A
5	BEE	BSE-2 6T	7	1.3	5		As t when available			A
6	ICC	BSE-2T 8	6	2	10					A
7	Workshop		12	-	-	-	-	02	June	A
8	EM	BSE2 -7T	7	1	15	10	Whenever available	-	-	A

Name & signature of AC:

Dr. A.H. Gedam

Date: 01/06/2022



**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

## Cummins college of Engineering for women, Nagpur

Department:- CE  
IV

Syllabus Completion Report

till 25/06/22

Sem:-

IV

Sr. no.	Subject	course code	No. of lectures taken / unit covered	no. of lectures require to complete 100% syllabus	Balance Lectures available till date	Date of extra Classes planned	No. of Practicals remaining (A1/A2)	Signature of subject Teacher
1	SP	BECME406T	34 / 5 units	-	-	-	-	SM
2	DMGT	BECME401T	37 / 4.8 units	-	-	-	-	SU
3	WT	BECME402T	31 / 5 units	-	-	-	-	SAHU
4	CAO	BECME405T	35 / 5 units	-	-	-	-	HK <i>M. Patil</i>
5	DS	BECME404T	43 / 5 units	-	-	-	-	PG
6	CA	BECME309T	30 / 4 units	-	-	-	-	PR <i>S</i>
7	OS	BECME403T	38 / 5 units	-	-	-	-	S.Khamankar
8	WT (Practical)	BECME402P	-	-	-	-	-	SAHU
9	DS(Practical)	BECME404P	A1-10, A2-10, A3-10	-	-	-	-	PG
10	OS(Practical)	BECME403P	-	-	-	-	-	S.Khamankar

AC, CE Dept.

*[Signature]*



**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

**Department: Electronics & Telecommunication**

**Year: 2021-22**

**Syllabus completion Report Till 30/09/21**

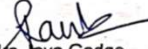
Sr.No.	Name Of Faculty	Semester	Subject	Course No	No. of lectures taken	No. of Lectures Balanced till 30th November 2021/18th December	No. of units to be completed as per LPTP	Actual Syllabus Completed	Dates of Extra Classes Plannod	No. of Practicals to be Done as per LPTP	Actual Practicals Done	Signature of subject teacher
1	Prof.JR	V Sem	ACD	BEETE503 T/P	26	36	1.75	70%	2nd and 4th saturday	6	6	Jaya Gadge
2	Prof.PT		MPMC	BEETE502 T/P	27	36	2.25	75%	After sessional I	6	5	PGanorkar
3	Prof. AD/ Dr.KW		CE	BEETE504 T/P	26	31	3	85-90 percent		6	5	A Deshkar/Dr. Kanchan Wagh
4	Dr.KW		AWP	BEETE501T	28	34	1.25	80%	2nd oct 2021	NA	NA	Dr. Kanchan Wagh
5	Prof.P.R		IEED	BEETE505T	21	26	2.5	80%	After Sessional I	NA	NA	Dr. P. Ramteke
6	Prof.RD		Communication Skill									
7	Prof.SS	VII -Sem	OC	BETET703T	26	26	3	100%	-	NA	NA	Saroj P. Sahu
8	Dr.KW		VSP	BEETE705T	21	31	1.5	75%	3rd oct 2021	NA	NA	Dr. Kanchan Wagh
9	Prof.VP		DCDE	BEETE705T	20	31	2.25	75%				VP
10	Prof.AD		ADSD	BEETE704T	28	36	3	95percent		0	3	A.Deshkar
11	Prof. AF		DSPPA	BEETE701T	20	36	3	97%	After sessional I on Saturday	2	-	AF



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.



12	Prof.SB		TV & VIDEO ENGG	BEET-2T	18	31	3	100%		4	2	SB
13	Prof.RD		Communication Skill		1							RD
14	Prof S.U	III-Sem	M-III	BEETC301 T	4	36	0.25	100%				SU
15	Prof S.B		NA	BEETC304 T	4	36	0.25	100%				SB
16	Prof.P.G		MI	BEETC306 T	3	36	0.25	100%				PGanorkar
17	Prof.V.P		DSD	BEETC303 T	3	36	0.25	100%		1	1	VP
18	Prof.S.S		S&S	BEETC305 T	4	36	0.2	100%	-	1	1	Saroj P. Sahu
19	Prof.AF/Pr of.JG		EDC	BEETC302 T/P	3	36	0.2	100%		1	1	AF/JG

  
 Mrs. Jaya Gadge  
 Academic Coordinator



  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



Department: Mechanical Department

**Sem VII**

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature
1	AE	703T	28	3	30	40	-	-	-	[Signature]
2	EC II	704T	29	2.5	30	35	-	-	-	[Signature]
3	DMD	ME701T	23	02	35	40	-	-	-	[Signature]
4	CAD	ME705T	23	2.5	45	40	23/10, 13, 27/11	4/3	13, 20, 27, 31/10, 17, 24	[Signature]
5	IE	ME701T	26	3	35	40	-	-	-	[Signature]
6										

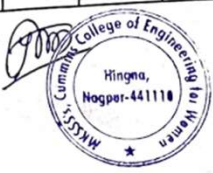
**Sem V**

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature
1	MMM	505T	30	3	35	35	-	4	7, 14, 21, 28	[Signature]
2	DME		27	1	35	33	Not planned	NA	-	[Signature]
3	IEED		18	1	48	30	No need	NA	-	[Signature]
4	HMT	BEME 504T	25	02	35	34	-	4	06 slots	[Signature]
5	APP	BEME 503T	29	II	32	32	-	-	-	[Signature]
6	CA-1									

**Sem III**

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature
1	MP II		6	-						[Signature]
2	KOM		3	-	30	30	-	-	-	[Signature]
3	ET		4	-	40	40	-	-	-	[Signature]
4	CP		-	-	-	-	Yet faculty to duplicate from CE.	-	-	[Signature]
5	M3		5	-	40	40	-	-	-	[Signature]
6	Sports Yoga		-	-	-	-	-	-	-	

Name & signature of AC: \_\_\_\_\_



Date: 5/10/2021

Handwritten initials and date: GVS 5/10/21

*Kindred*

Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Electronics & Telecommunication

Year: 2021-22

**Syllabus completion Report Till 30/09/21**

Sr.No.	Name Of Faculty	Semester	Subject	Course No	No. of lectures taken	No. of units to be completed as per LFTP	Actual Syllabus Completed	Dates of Extra Classes Planned	No. of Practicals to be Done as per LFTP	Actual Practicals Done	Signature of subject teacher	
1	Prof.JR	V Sem	ACD	BEETE503T/P	26	1.75	70%	2nd and 4th saturday	6	6	Jaya Gadge	
2	Prof.PT		MPMC	BEETE502T/P	27	2.25	75%	After sessional I	6	5	PGanorkar	
3	Prof. AD/ Dr. KW		CE	BEETE504T/P	26	3	85-90 percent		6	5	A Deshkar/Dr. Kanchan Wagh	
4	Dr. KW		AWP	BEETE501T	28	1.25	80%	2nd oct 2021	NA	NA	Dr. Kanchan Wagh	
5	Prof.PR		IEED	BEETE505T	21	2.5	80%	After Sessional I	NA	NA	Dr. P. Ramteke	
6	Prof.RD		Communication Skill			3						
7	Prof.SS	VII-Sem	OC	BEETE703T	26	3	100%		NA	NA	Saroj P. Sahu	
8	Dr. KW		VSP	BEETE705T	21	1.5	75%	3rd oct 2021	NA	NA	Dr. Kanchan Wagh	
9	Prof.VP		DCDE	BEETE705T	20	2.25	75%				VP	
10	Prof.AD		ADSD	BEETE704T	28	3	95percent		6	3	A. Deshkar	
11	Prof. AF		DSPPA	BEETE701T	20	3	97%	sessional I on Sat	2		AF	
12	Prof.SB		TV & VIDEO ENGG	BEETE702T	18	3	100%		4	2	SB	
13	Prof.RD		Communication Skill			3	1					RD
1	Prof.S.U	III-Sem	M-III	BEETC301T	4	0.25	100%				SU	
2	Prof.S.B		NA	BEETC304T	4	0.25	100%				SB	
3	Prof.P.G		MI	BEETC306T	3	0.25	100%				PGanorkar	
4	Prof.V.P		DSD	BEETC303T	3	0.25	100%			1	1	VP
5	Prof.S.S		S&S	BEETC305T	4	0.2	100%			1	1	Saroj P. Sahu
6	Prof.AE/Prof.JG		EDC	BEETC302T/P	3	0.2	100%			1	1	AE/JG

*Raub*  
Mrs. Jaya Gadge  
Academic Coordinator

GW  
5/10/21



*Kamind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

**Department: Electronics & Telecommunication**

**Year: 2021-22**

**Syllabus completion Report Till 30th Nov.**

Sr. No.	Name Of Faculty	Semester	Subject	Course No	No. of lectures taken	No. of Lectures Balanced till 30th November 2021/18th December	No. of units to be completed as per LPTP	Actual Syllabus Completed	Dates of Extra Classes Planned	No. of Practicals to be Done as per LPTP	Actual Practicals Done	Signature of subject teacher
1	Prof.JR	V Sem	ACD	BEETE503T/P	60	NIL	6	85%	3/12/21 to 11/12/21	11	11	Prof.Jaya Gadge
2	Prof.PT		MPMC	BEETE502T/P	62	NIL	6	85%	After sessional 2	10	9	P Ganorkar
3	Prof. AD/ Dr.KW		CE	BEETE504T/P	50	NIL	6	90%	2/12/21 to 4/12/21	7	7	A.S.Deshkar/Dr.KW
4	Dr.KW		AWP	BEETE501T	43	0	6	100%	Revision class on 5th Dec	NA		
5	Prof.PR		IEED	BEETE505T	44	0	5.5	100%	11/12/2021 (SEMINAR)	NA	NA	Dr.PB
6	Prof.RD		C. S.	-								
7	Prof.SS	VII -Sem	OC	BETET703T	48	0	6	100%	NA	NA	NA	Prof. S. P. Sahu
8	Dr.KW		VSP	BEETE705T	40	0	5.8	98%	Extra class on 4th Dec	NA	NA	Dr.KW
9	Prof.AT		DC&E	BEETE705T	40	0	6	100%	NA	NA	NA	
10	Prof.AD		ADSD	BEETE704T/P	55	NIL	6	97%	extra lecture planned on 3rd Dec	8	9	A. S. Deshkar
11	Prof. AF		DSPP&A	BEETE701T/P	55	NIL	6	97%	Extra Lecture planned on 4th Dec	8	8	A.G.Fulsunge
12	Prof.SB		TV & VIDEO ENGG	BEETE702T/P	54	0	6	97%	one lecture on weekend	10	10	S.BHATTACHARYA
13	Prof.RD	C. S.	-									
0	Prof.S.U	III-Sem	M-III	BEETC301T	34	15	3	100%	NA	NA	NA	Prof. SU
15	Prof.S.B		NT	BEETC304T	20	15	3	75%	Extra lecture at weekend	NA	NA	S.BHATTACHARYA
16	Prof.P.G		M&I	BEETC306T	26	15	1.75	70%	After sessional 2	NA	NA	P Ganorkar
17	Prof. AT		DSD	BEETC303T/P	30	13	2.5	30%	out of 5 units, 4 units will be finished by 15 December & video recorded lectures of 5th unit will be provided before 10th december, So no need of extra lectures	10	6	



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.







Weekly Academic Abstract			2021-2022		
Name of Department:	Computer Engineering	SEM : VII	Week : <del>23/08 to 27/08</del> 22   11/21 to 26/11/21		
No. of lectures schedule this week:	40	No. of lectures conducted as per schedule	32	No of Backlog lectures (due to any reason)	2
Names of faculty & subject missing lectures this week	Faculty Name	Subject	Period engaged by	Plan for removal of Backlog	(Mention day & Period No.) Last weeks backlog lectures conducted in this week

Names of Subject	IANS	AMP	OS	DMW	WT	ERP
Subject wise Backlog for the week	No backlog	No back log	No Backlog	Syllabus completed by pune cummins	No Backlog	No Backlog
Dates on which the attendance is below 50%	almost all days below 50%	attendance				

Academic coordinator 

Dean Acaemics

Principal



  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



Maharshi Karve Stree Shikshan Samstha's  
**COMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
*Sharpening Engineering Acumen with a Difference*



Weekly Academic Abstract

2021-22

Name of Department:	Computer Engg.	SEM : III	Week : 22/11/21 to 26/11/21			
No. of lectures schedule this week:	39	No. of lectures conducted as per shedule		No of Backlog lectures (due to any reason)	34	Total Backlog lectures
Names of faculty & subject missing lectures this week	Faculty Name	Subject	Period engaged by	Plan for removal of Backlog (Mention day & Period No.)		Last weeks backlog lectures conducted in this week
Names of Subject	TOC	M-3	OOP	DCFM	UHV	
Subject wise Backlog for the week	No Backlogs	No Backlogs	No Backlogs	No Backlogs	No Backlogs	
Dates on which the attendance is below 50%	All days for all lectures above 50% attendance of student					
Academic coordinator	Dean Acaemics				Principal	

HOD  
 Date: 23/11/21  
 Signature: [Signature]  
 HOD



**K. Milind**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





Maharshi Karve Stree Shikshan Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**

*Sharpening Engineering Acumen with a difference*



Weekly Academic Abstract

2021-22

Name of Department: Computer Engg.		SEM : V		Week : 22/11/21 to 26/11/21	
No. of lectures schedule this week:	35	No. of lectures conducted as per shedule		No of Backlog lectures (due to any reason)	Total Backlog lectures
Names of faculty & subject missing lectures this week	Faculty Name	Subject	Period engaged by	removal of Backlog (Mention day & Period No.)	Last weeks backlog lectures conducted in this week
Names of Subject	TCPIP	CG	TOC	IEED	CAO
Subject wise Backlog for the week	No Backlogs	No Backlogs	No Backlogs	No Backlog	No Backlogs
Dates on which the attendance is below 50%	above 50% attendance everyday			4	
 Academic coordinator		Dean Acaemics		 Principal	



*K. Milind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Mechanical Department

Sem III

2021-22

Syllabus completion Report

Till 26/10/21

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 24/12/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M3	BEETE 30)	15	2)	39	38	1 <sup>st</sup> week of Dec	-	-	Subh
2	MP MPCP)	-	16 02	01 01	35 07	34 07	-	10	27/10, 17, 24	SM Kame..
3	ET	-	21	01-2	35	28	1 <sup>st</sup> week of Jan.	-	-	SM
4	KOM		22	01	30	32	-	-	-	AB.
5	MDSM		03	0-75	07	08	-	06	8, 15, 22, 29 Nov 6, 13, 20 Dec	SM
6	CP		0	0						

Name & signature of AC:



Date: 26/10/21



**K. Milind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



**Maharshi Karve Stree Shiksha Sanstha's**  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
*Shaping the Engineering Aspirants with a Difference*



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Mechanical Department

Sem V

26/10/21

2021-22

Syllabus completion Report

Till ~~31/8/21~~

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MMM	BEME 503T	40	4	20	14	In Industrial visit let.	2	9,16,23	
2	DME		26	02	30	28	Will cover on holidays	—	—	
3	IEED	BEME 501T	25	02	48	23	—	—	—	
4	HMT	BEME 504T	28L 10 GATE/ TCRT.	3.5	16+04 = 20	19	13/01/2021	04 Completed 04 Remains	08,15,22,29/11/2021	
5	APP	BEME 503T	34 10 GATE TCRT	3.5	20+04 = 24	20	—	—	—	
6	CA-1(P)	BEME 506CP		(P)				01/05		- For Information 

Name & signature of AC:

Date: 26/10/21

E 17141



**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shiksha Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



Maharshi Karve Stree Shikshan Sanstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Mechanical Department

Sem VII

2021-22

Syllabus completion Report

26/10/21  
Till 27/09/21

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicals	Signature of subject teacher
1	AE	7027	36	2.5	30	16	13/11/21	-	-	[Signature]
2	EG II	7045	33	3.5	20	20	=	2	03, 16, 22, 24, 11/21	[Signature]
3	DMAD	7051	39	2.5/4	18	18	=	2	02, 13, 22, 11/21	[Signature]
4	CAD	7037	34	4.0	28	21	13, 27, 11/21	02/08	27, 10, 17, 21	[Signature]
5	IE	7017	35	2.5	25	19	13, 14, 21, 11/2021	-	-	[Signature]
6										

Name & signature of A/C [Signature]

P. S. P. K. NAGPUR

Date: 26/10/21



**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



# Sample Proofs for extra classes



Phone: 020-2657667/30 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110

*Kinlind*





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Teacher's Name : Prof. SHAILESH SAHU  
Academic Year : 2021 - 2022  
Semester : V<sup>th</sup> - ODD  
Class : V<sup>th</sup> Division: -  
Subject : Theory of Computation

Initials with date of	End of First Month	End of Second Month	End of Third Month	End of Fourth Month
Concerned Teacher	<u>Sahu</u> <u>31/8/21</u>	<u>Sahu</u> <u>29/9/21</u>	<u>Sahu</u>	<u>Sahu</u>
Academic Co-ordinator	<u>DS</u>	<u>DS</u>		
D.V.C				



Phone: 02057667630 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110

*Kinind*





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Record of Classwork		
Sr. No. of Lecture	Date	Topic Covered
		<u>UNIT - I</u>
2	23/8	string & languages.
3	25/8	acceptance of string
4		
5	27/8	Design of FA
6	30/8	Design of FA
7		
8	2/9	Design of FA
9		
10	4/9	Equivalence of FA
11		
12	6/9	minimization of FA
13		
14	7/9, 8/9, 9/9	Equivalence of FSM
23	18/9	normal math m/c
		<u>UNIT - II</u>
28	24/9	Regular expression & RL
30	02/10	conversion of RL to RB
31	11/10	RB Right to Left and left to
32	12/10	Right
33	13/10	
34	14/10	RL to FA
35	16/10	
36	16/10	pumping Lemma and Regular Grammar
37	18/10	
38	19/10	Introduction to CFG



el. No. Hingna-441110  
Nagpur-441110

E-mail : office@cumminscollege.edu.in  
cumminscollege.edu.in

M. S. Sukli (G. S. Chup), Hingna, Nagpur-441110

*Kind*

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Record of Classwork		
No. Sl. No.	Date	Topic Covered
37	20/10	Derivation tree left and right
38	21/10	Derivation Tree.
39	22/10	CNF and GNF
40	24/10	PDA Definition and model
41	26/10	Closure Properties of CFL
42	27/10	Closure Properties of CFL
43	28/10	Closure Properties of CFL
44	29/10	Closure Properties of CFL
45	30/10	Pumping Lemma for CFL
<u>UNIT IV</u>		
46	8/11	Introduction to Turing machine.
47	9/11	Introduction to Turing machine.
48	10/11	Design of TM. Types of Turing machine.
49	11/11	UTM, computable function
50	12/11	Recursive enumerable language, CFL, CSL, counter mc
<u>UNIT - V</u>		
51	13/11	Decidability and Undecidability
52	16/11	Decidability and Undecidability
53	17/11	Properties of recursive and recursive enumerable language.
54	18/11	Properties of recursive and recursive enumerable language.
55	19/11	Halting problem and undecidability of language.
56	20/11	Halting problem and undecidability of language.
57	21/11	PCP and example based on PCP
58	22/11	PCP and example based on PCP
59	23/11	PCP and example based on PCP
60	24/11	Ackerman's function and examples.
61	25/11	Ackerman's function and examples.
62	26/11	Simple examples of
63	29/11	Cherch's Hypothesis.



Ph: 020-2657667/30 E-mail : office@cumminscollege.edu.in  
 Website: cumminscollege.edu.in  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110

*Kinlind*

Dr. Milind Khanapurkar  
 Principal

Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110









Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering for Women**

Mouje Sukli (Gupchup), Hingna, Nagpur - 441 110.

Approved by AICTE, New Delhi

Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Tel. No. : 07104-280054 / 55 Fax : 07104-280304 E-mail : office@ccawngp.org

www.ccawngp.org



**Attendance Record  
for  
Theory**

Academic Year : 20 21 / 20 22  
Term : Even Sem  
Class : VI<sup>th</sup> sem Division :  
Subject : DADS  
Name of the Staff : Shabari Dada  
Department : Computer Engg



Tel. No. : 07104-280054 / 55 E-mail : office@cumminscollege.edu.in  
Website : cumminscollege.edu.in

Mouje Sukli (Gupchup), Hingna, Nagpur-441110

*Kinkind*

Dr. Millind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Teacher's Name : Sharayu Dede  
Academic Year : A.Y. 2021-22  
Semester : V<sup>th</sup> sem  
Class : \_\_\_\_\_ Division : \_\_\_\_\_  
Subject : DBMS

Initials with date of	End of First Month	End of Second Month	End of Third Month	End of Fourth Month
Concerned Teacher				
Head of Department				
Principal				



Phone: 020-2657667/830 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in

M. G. Sukli (G. G. Chup), Hingna, Nagpur-441110

*Kindly*

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.









Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Roll No.	Name of Student	Month	
		Date	Sr. No.
29	Khushi Bomybhushan		
30	Kashita S. Kalbande		
31	rangdha V. Gaspale		
32	Neha B. Singh		
33	Neha Parvez Alum Pawa		
34	Nikita D. Sonewane		
35	Nikita N. chapple		
36	Nivemitee S. Awachat		
37	Pooja R. Dewatekar		
38	Pragati B. Patil		
39	Radhika M. Purohit		
40	Rashmi Kumari		
41	Renuka S. Vanemala		
42	Ridhi D. Patankar		
43	Ridhika Nethi		
44	Rudhika P. Dehankar		
45	Sakshi D. dhore		
46	Sakshi N. Kumbhar		
47	Sakshi P. Shende		
48	Sakshi S. Bhagwat		
49	Sakshi S. Chaudhary		
50	Zameedhi S. Vichkar		
51	Saylee R. Soete		
52	Sheemishtha S. Nasare		
53	shradha A kamble		
54	shradha khuresawat		
55	Shradha P. Puthariya		
56	Shruya D. Tany		



el. No: 065766730 E-mail : office@cumminscollege.edu.in  
 website: cumminscollege.edu.in  
 Ms. Sujia Sukli (Guanup), Hingna, Nagpur-441110

*Kinlind*  
**Dr. Milind Khanapurkar**  
 Principal

Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Roll No.	Name of Student	Month	Date	Sr. No
57	shreya R. Ashikar			
58	shreya R. Malve			
59	siddhanti M. Pampathia			
60	Sidra T. Samad Shaikh			
61	sonal R. Singh			
62	sonali K. Jadhav			
63	swimoyee S. Dutta			
64	Swushti V. Vaidya			
65	Sumzali S. Dharmadhikar			
66	Swaroop D. Sakharkar			
67	Shweta S. Dhapke			
68	Tanmayee R. Tichkar			
69	Vaishali Kuldreep Patil			
70	Vaishnavi C. Patel			
71	Vaishnavi D. Bhujade			
72	Nedaanti S. Badawik			



Phone No: 020-2657667/30 E-mail : office@cumminscollege.edu.in  
 Website: cumminscollege.edu.in  
 Prof. Meena Sukli (Guanchup), Hingna, Nagpur-441110

*Kindred*  
 Dr. Milind Khanapurkar  
 Principal

Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.






Maharaja Keshri Devi Maheshwari Sarabhai's  
**Cummins College of Engineering  
for Women**

*Shaping Engineering Women with a Difference*  
AACSB Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Pimpri Chinchwad Education Trust's Maharashtra University



**Academic year  
2020-21**

Tel. No. : 987987030 E-mail : [office@cumminscollege.edu.in](mailto:office@cumminscollege.edu.in)  
website : [www.cumminscollege.edu.in](http://www.cumminscollege.edu.in)

Mouje Sukli (Gupchup), Hingna, Nagpur-441118



## Cummins college of engineering for Women

Name of Department : Allied Science

AY : 2020-21

Semester : I

Total Number of Students : 121

DATE	Lecture No	TIME	SUBJECT	Unit name / Number	Faculty Name	Section	Topics Coverd	Activities taken/link for V lab /teaching aid	No of Students present
1/2/21	1	9:00 AM	AP	Crystal structure , IV	Dr. SS	A+B	units and conversion		96
1/2/2021	2	10:00 AM	EE	I -Basics of energy &solid fuels	Dr. AG	A+B	Basics of energy, introduction, units	To correlate previous knowledge	96
1/2/2021	3,4	11:00 AM	EG	Introduction to graphics, I	ASG	A+B	Syllabus,type of exam,basic instruments,types of sheet	Shown video for instruments	
1/2/2021	6	2.30pm	BCM	Unit 6	YD	A+B	Introduction to the subject	shown a video of TVC of Mahindra XUV500 and discussed about the features in an automobile vehicle	
2/2/21	1	9:00 AM	CS	Unit 1	RD	A+B	Syllabus discussed,introduction importance and process of communication		
2/2/21	2	10:00 AM	AP	crystal structure, IV	Dr. SS	A+B	space lattice,Cubic lattice SC,BCCC and FCC	To classify amorphous and crystalline substance in home	100
2/2/2021	3	11:00 AM	EE	I -Basics of energy &solid fuels	Dr. AG	A+B	Heat capacity, sensible heat, latent heat, Different definitions	PPT	100
2/2/21	5	1.30pm	BCM	Unit-6	YD	A+B	Types of Automobile bodies	PPT is shown explaining different automobile parts	79
2/2/21	6	2.30 pm	AP( PR)	Pr no 1, crystal structure	Dr SS	A+B	Crystal structure	<a href="https://vlab.amrita.edu/?sub=1&amp;brch=282&amp;sim=370&amp;cnt=1">https://vlab.amrita.edu/?sub=1&amp;brch=282&amp;sim=370&amp;cnt=1</a>	86
3/2/21	1	9:00 AM	EE	Unit I	Dr. AG	A+B	Fuels, its classification, Calorific value and its types	PPT	96
3/2/21	2	10:00 AM	AP	Unit 4	Dr SS	A+B	Characteristics of FCC and BCC cubic lattice	Prepare a table for showing all the characteristics	96
3/2/21	3,4	11: Am	EG	Unit 1	ASG	B	Sheet layout, Types of lines,dimensioning principle,types of dimension	Shows actual drawing sheet, dimensioning video	44
3/2/21	6	2:30 PM	EE	Practical	Dr. AG	A+B	Instructions regarding safety precautions, handling of instruments, Do's and Dont's for chemistry experiments,		89
1/2/21	5	1;30 to2;15 pm	M-I	Unit 3	SU	A+B	Matrices defination ,type, invers	PPT , Shown video for use of inverse	
2/2/21	5	1;30 to2;15 pm	M-I	Unit 4	SU	A+B	Inverse of matrix by partiutioning method		
3/2/21	5	1;30 to2;15 pm	M-I	Unit 5	SU	A+B	Inverse of matrix by partiutioning method		





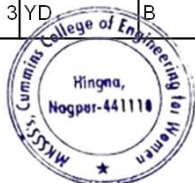
3 Feb 21	3	11.00am	BCM		6 YD	A+B	4 stroke single cylinder petrol and diesel engine. Components and working of 4 stroke engines	Video link-- <a href="https://www.youtube.com/watch?v=nx9Fos8ZQbc">https://www.youtube.com/watch?v=nx9Fos8ZQbc</a>	82
4/2/2021	4	12:00 AM	EE	Unit 1	Dr. AG	A+ B	NCV, GCV, Units of CV,		90
4 /2/21	5	1.30 PM	AP	Unit 4	Dr SS	A+B	Miller Indices	Draw Miller planes if Miller indices are given	86
5/2/21	1	9:00 AM	AP	Unit 4	Dr SS	A+B	Relation between d, a and hkl		100
5/2/21	2	10:00 AM	EE	unit 1	Dr. AG	A+B	Determination of C. V. of solid and liquid fuel		100
5/2/21	3	11	EG	Unit 1	ASG	B	Types and methods of dimensions, Scale and its types	PPT	50
5/2/21	4	12.00pm	BCM		6 YD	A+B	Demonstration of 4-stroke, 3 cylinder diesel engine		90
2 Jun 21	5	1.30 pm	AP	Unit 4	Dr SS	A+B	Braggs law		102
4 Feb 21	6	2:30	Comm.Skill	Practical 1	RD	A+B	Barriers to commu.	Activity sheets	98
4 Feb 21	2	10:00	Comm.Skill	Unit 1	RD	A+B	<a href="#">Imp. of Comm.Sk.</a> Types, Barriers	PPT	97
6 Feb 21	2	10:00	Comm.Skill	Unit 2	RD	A+B	Listening Skills	PPT	98
6/2/21	3	11.00am	BCM		6 YD	A+B	4 stroke engine components	blended classroom	96
6/2/21	4	12:00 AM	EE	unit 1	Dr. AG	A+B	Corrections involved in determination of C.V.		98
8/2/21	1	09.00am	BCM		6 YD	A+B	Lubrication system, requirements, objectives and classification		96
8/2/21	2	10:00 AM	EE	unit 1	Dr. AG	A+B	Determination of C.V. of volatile liquids	Numerical solved by students	98
08/02/2021	3,4	11.00 am	EG		1 ASG	B	Scales, RF, Lettering, Dimensioning	PPT	48
08/02/2021	3,4	11.00 to 12.45	EG	Unit 1	SL	A	Scales, Lettering, Dimensioning	PPT/	53
8/2/2021	6	2.30 pm	Ap	unit 4	Dr SS	A+B	Numericals	Students solved the numericals given to them	101
9/2/2021	3	11:00 AM	EE	unit 1	Dr. AG	A+B	Significance of proximate and ultimate fuel analysis		100
9/2/2021	2	10:00 AM	AP	unit 4	Dr SS	A+B	Numericals	Solving numericals	
10/2/2021	1	9:00 AM	EE	unit 1	Dr. AG	A+B	Numericals	numericals solved by the students	100
10/2/2021	2	10:00 AM	AP	UNIT 2 Quantum Mechanics	Dr SS	A+B	Planks hypothesis and properties of photons	Differentiating between classical and quantum mechanics by giving various examples and scientists	101
10/02/2021	3,4	11	EG		1 ASG	B	Introduction to orthographics	PPT	56
9/Feb/21	1	9:00	CS	Unit 2	RD	A,B	L.Skills, S.Skills	PPT	
10/02/2021	3,4	11	EG	UNIT 1	SL	A	Introduction to orthographics	PPT	51
9/2/21	1	9.00am	BCM		6 YD	A+B	Lubrication pump and its working	Videos	96
11/02/21	2	10.00am	BCM		6 YD	B	differential system to turn the vehicle	padlet activity	51
11/02/21	2	11.00am	BCM		6 YD	A	differential system to turn the vehicle	padlet activity	47
11/Feb/21	2	10:00 AM	CS	Unit 2	RD	A	Components of S.Skills	PPT	51
11-2-21	3	11:00	EE	unit 1	Dr. AG	B	Tutorial lecture on unit 1	solved the students difficulties	50
11-2-21	4	12: AM	EE	unit 1	Dr. AG	A	Tutorial lecture on unit 1	solved the students difficulties	53
11/Feb/21	5	13:30	CS	Unit 2	RD	B	Components of S.Skills	PPT	47
11-2-21	1	9:00 AM	AP	Unit 2	Dr SS	B	compton effect		
11-2-21	5	1:30	AP	Unit 2	<a href="#">Dr.SS</a>	A	compton effect		
11-2-21	6 and 7	2.30pm	AP	prctal 1	Dr SS	B	crystal structure	virtual lab	
12 Feb 21	2	10:00 AM	CS	Unit 2	RD	B	GD Skills	PPT	54
12-2-21	1	9:00 AM	EE	Unit 1	Dr. AG	B	Extra practice on numericals		51
12-2-21	2	10:00 AM	EE	unit 1	Dr. AG	A	Extra practice on numericals		54
12-2-21	1	9:00 AM	AP	unit 2	Dr SS	B	Equation for energy and momentum conservation	Solved the equation for energy conservation	46



12-2-21	4	12.30 pm	AP	unit 2	Dr SS	A	Equation for energy and momentum conservation	Solved the equation for energy conservation	52
12/2/21	3	11	BCM		5 YD	B	suspension system	padlet	50
12/2/21	3	11		Unit 1	SL	A	Projection system	PPT	56
12/2/21	7	2.3	BCN		5 YD	A	suspension system	padlet	57
15-2-21	2	10:00 AM	EE	Unit 2	Dr. AG	B	Fractional distillation	Students created a tabular data	54
15/02/2021	3,4	11.00 am	EG	Unit 1	ASG	B	Concepts of orthographics	PPT	44
15/2/21	1	9:00 AM	AP	unit 2	DrSS	B	Modified and unmodified components		46
15/2/21	5	1:30 PM	EE	unit 2	Dr. AG	A	Fractional distillation	Students created a tabular data	45
15 Feb 21	6	2:30 PM	CS	Practical	RD	B	L.Skills	Practical	43
16 Feb 21	1	9:00 AM	CS	unit 2	RD	A	GD skills	PPT	45
15/2/21	1	9	BCM		5 YD	A	bRAKING SYSTEM	PPT	50
16/02/2021	3,4	11.00 am	EG	Unit 1	ASG	B	Orthographic projection	PPT	46
16/02/21	3,4	11	EG	Unit 1	SI	A	Projection Methods	PPT ,Autocad	52
16/2/21	2	10:00 AM	AP	unit 2	Dr SS	B	de broglie hypothesis	Students presented the information about compton and de broglie	45
16/2/21	2	10:00 AM	EE	unit 2	Dr. AG	A	Knocking in fuel	PPT	50
16/2/21	4	12:00 AM	EE	unit 2	Dr. AG	B	Knocking in fuel	PPT	48
16/2/21	3	11:00 AM	AP	unit 2	Dr SS	A	de broglie hypothesis	Students presented the information about compton and de broglie	46
16/2/21	3	11	BCM		5 YD	B	bRAKING SYSTEM	PPT	
16/2/21	6	2:30 PM	EE		Dr. AG	B	Moisture determination		
17/2/21	1	10:00 AM	AP	unit 2	Dr SS	B	DG expt and application of de broglie wave		55
17/2/21	2	11:00 AM	AP	unit 2	Dr SS	A	DG expt and application of de broglie wave		56
17/2/21	1	9:00 AM	EE	unit 2	Dr. AG	A	doping agents		53
17/2/21	2	10:00 AM	EE	unit 2	Dr. AG	B	doping agents		55
17/2/21	6	2.30PM	BCM		5 YD	B	introduction to washing machine working	VDO	
17/02/21	3,4	11	EG	Unit 1	SL	A	Projection Method and Numericals	PAINTshop	53
18/2/21	3	11:00 AM	EE	unit 2	Dr. AG	B	Relation b/w knocking and chemical constitution		55
18/2/21	4	12:00 AM	EE	unit 2	Dr. AG	A	Relation b/w knocking and chemical constitution		50
18/2/21	4	12:00	AP	unit 2	Dr SS	A	Bhor's quantization condition		52
18/2/21	5	1.30 pm	AP	unit2	Dr SS	B	Bhor's quantization condition		54
18/2/21	2	10	BCM		4 YD	B	washing machine and its working essentials	vdo/ppot	
18/2/21	3	11	BCM		4 YD	A	washing machine and its working essentials	vdo/ppot	
18/2/21	6,7	2.30 pm	AP	Practical	Dr SS	B	To find the angle of the prism	<a href="https://vlab.amrita.edu/index.php?sub=1&amp;brch=281&amp;sim=1508&amp;cnt=1">https://vlab.amrita.edu/index.php?sub=1&amp;brch=281&amp;sim=1508&amp;cnt=1</a>	54
20/2/21	2	10:00 AM	EE	unit 2	Dr. AG	B	Tutorial lecture		53
20/2/21	4	12:00 AM	EE	unit 2	Dr. AG	A	Tutorial lecture		56
20/2/21	3	11:00	AP	unit 2	Dr SS	B	Numericals of unit 2	Students solved the numericals in their copy	52
21/2/21	3	11.00am	BCM		4 YD	B	revision of various automobile questions	wecrosswords activity	
20/2/21	5	1.30pm	BCM		4 YD	A	revision of various automobile questions	wecrosswords activity	
20/2/21	5	1.30 pm	AP	unit2	Dr SS	A	Numericals of unit 2	Students solved the numericals in their copy	53
22/2/21	1	9:00 AM	AP	unit 2	Dr SS	B	Tutorial lecture	Students asked the doubt and the doubt and doubts were solved	53
22/02/2021	3,4	11	EG	Unit 1	ASG	B	Projection of points	Students solved the numericals in their copy	53

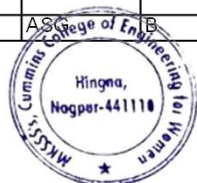


22/2/21		6	2.30 pm	AP	unit 2	Dr SS	A	Numerical bses on quntum mechanics	Students solved the numericals in their copy	50
22/02/21	3,4		11.00 am	EG	unit 1	SL	A	introduction og projection og points	Students solved the numericals in their copy	51
22/2/21		2	10:00 AM	EE	unit 2	Dr. AG	B	Octane cetane number		56
22/2/21		5	1:30 PM	EE	unit 2	Dr. AG	A	Octane cetane number		56
23/2/21		2	10:00 AM	EE	unit 2	Dr. AG	A	Biodiesel, CNG		59
23/2/21		2	10:00 AM	AP	unit 2	Dr SS	B	Tutorial		57
23/2/21		3	11:00 AM	AP	unit 2	Dr SS	A	Numericals on quantum mechanics	Students solved the numericals in their copy	56
23/02/2021	3,4		11:00 PM	EG	unit 1	ASG	B	Projection of points		
23/2/21	6,7		2.30 pm	AP- pr	Practical	Dr SS	A	To find the angle of the prism	<a href="https://vlab.amrita.edu/index.php?sub=1&amp;brch=281&amp;sim=1508&amp;cnt=1">https://vlab.amrita.edu/index.php?sub=1&amp;brch=281&amp;sim=1508&amp;cnt=1</a>	55
23/2/21		5	1.3	BCM		3 YD	A	independent suspension		
23/2/21		3	11	BCM		3 YD	B	independent suspension		
24/2/21		1	9:00 AM	AP	Unit 2	Dr SS	A	Tutorial	Revision of unit 2 and doubt clearing session	55
24/2/21		2	10:00 AM	AP	Unit 2	Dr SS	B	Numericals based on unit 2	Students solved the numericals	55
26/02/2021		3	11	EG	Unit 1	ASG	B	Projection of lines	Students solved the numericals	58
26/02/2022		3	11	EG	Unit 2	ASG	B	Projection of lines	Students solved the numericals	28
26/02/21	3,4		11	EG	Unit 1	SL	A	PROJECTION OF POINTS	Students solved the numericals	56
1/3/2021	3,4		11	EG	UNIT 1	SL	A	INTRODUCTION TO PROJECTION OG LINE	Students solved the numericals	55
2/3/2021		2	10	EE	unit 3	Dr. AG	A	Hydroenergy, biofuels		56
2/3/2021		4	12	EE	unit 3	Dr. AG	B	Hydroenergy, biofuels		57
2/3/2021		5	1.30pm	BCM		3 YD	A	Braking system and ABS		
2/3/2021		3	11	BCM			B	Revision of ayto systems		
2/3/2021		5	1.3	EG	UNIT 1	SL	A	PORJECTION OF LINES NUMERICALS	Students solved the numericals	58
3/3/2021		1	9	EE	unit 3	Dr. AG	A	Photocatalysis		59
3/3/2021		2	10	EE	unit 3	Dr. AG	B	Photocatalysis		59
3/3/2021		6	2.30pm	BCM		3 YD	B	revision of ayto systems		
4/3/2021		3	11	EE	unit 3	Dr. AG	B	Nuclear reactions		59
4/3/2021		4	12	EE	Unit 3	Dr. AG	A	Nuclear reactions		59
01/03/2021	3,4		11	EG	Unit 1	ASG	B	Numerical on Lines	Students solved the numericals	59
01/03/2021		1	9	BCM		3 YD	A	Braking system and ABS		
01/03/2021		1	9	AP	unit 3	Dr SS	B	wave packet		54
01/03/2021		2	10	AP	unit 3	Dr SS	A	wave packet		56
02/03/2021		2	10	AP	unit 3	DrSS	B	wave packet		55
02/03/2021		3	11	AP	unit 3	Dr SS	A	wave packet		56
03/03/2021	3,4		11	EG	Unit 1	ASG	B	Numerical on Lines	Students solved the numericals	59
03/03/2021	2,3,4		10	EG	UNIT 1	SL	A	Numerical on Lines	Students solved the numericals	57
03/03/2021		1	9	AP	unit 3	Dr SS	B	HUP		54
3/321		6	2.3	AP	unit 3	SDr ss	A	HUP		55
04/03/2021		4	12	AP	unit 3	Dr SS	B	Wave function and schordingers equation		60
04/03/2021		6	1.3	AP	unit 3	Dr SS	A	Shrodingers equation and wave function		56
04/03/2021		2	10	EG	Unit 1	ASG	B	Numerical on Lines	Students solved the numericals	59
04/03/21		3	11	EG	UNIT 1	SL	A	NUMERICALS ON LIMES	CYBERNETICS AND DIGITAL BOARD IN CLASSROMM	
05/03/2021		3	11	EG	Unit 1	ASG	B	Numerical on Lines	Students solved the numericals	59
5/3/21		1	9	AP	unit 3	Dr SS	A	Energy equation for infinite potential well		56
5/3/21		4	12	AP	unit 3	DrSS	B	Energy equation for infinite potential well		54
5/3/21		4	12	BCM		3 YD	A	washing machine and its components, working, assembly	demo of washing machine	
5/3/21		6	2.30pm	BCM		3 YD	B	washing machine and its components, working, assembly	demo of washing machine	





5/3/21	1	9	EE	unit 4	Dr. AG	B	Nuclear fission reactor		57
5/3/21	2	10	EE	unit 5	Dr. AG	A	Nuclear fission reactor		58
5/3/21	3	11	EG	UNIT 1	SL	A	NUMERICALS ON CONIC SECTIONS PARABOLA	Students solved the numericals	58
6/3/21	2	10	EE	Unit I + II	Dr. AG	B	Quiz on unit I and II		51
6/3/21	4	12	EE	Unit I + II	Dr. AG	A	Quiz on unit I and II		50
6/3/21	2	10	BCM		3 YD	A	washing machine construction and working		
6/4/21	5	1.3pm	BCM		3 YD	B	washing machine construction and working		
6/3/21	4	12	AP	unit 3	DrSS	B	Wave function derivation		52
6/3/21	5	1.3	AP	unit 3	DrSS	B	Wave function derivation		53
8/3/21	1	9	AP	unit 3	DrSS	B	Thought experiment and numerical	<a href="https://www.youtube.com/watch?v=UjaAxUO6-Uw">https://www.youtube.com/watch?v=UjaAxUO6-Uw</a>	56
8/3/21	1	9	BCM		3 YD	A	Compressor constructional features		
10/3/21	6	2.30pm	BCM		3 YD	B	Compressor constructional features		
8/3/21	3,4	11	EG	UNIT 1	SL	A	CONIC SECTIONS	CYBERNETICS AND DIGITAL BOARD IN CLASSROOM	55
8/3/21	3,4	11	EG	UNIT1	ASG	B	NUMERICALS ON PLANES		56
8/3/21	6	2.3	AP	unit 3	Dr SS	A	Thought experiment and numerical	<a href="https://www.youtube.com/watch?v=UjaAxUO6-Uw">https://www.youtube.com/watch?v=UjaAxUO6-Uw</a>	56
9/3/21	2	10	AP	unit 3	Dr SS	B	Numerical	students solved the numericals	58
9/3/21	3	11	AP	unit 3	DrSS	A	Numerical	students solved the numericals	53
9/3/21	5	1.30pm	BCM		3 YD	A	Classification of compressors		
9/3/21	3	11	BCM		3 YD	B	Classification of compressors		
8/3/21	2	10	EE	unit 3	Dr. AG	B	Alkaline fuel cell		58
8/3/21	5	1:30	EE	unit 3	Dr. AG	A	Alkaline fuel cell		57
9/3/21	2	10	EE	unit 3	Dr. AG	A	PAFC, Methanol FC		58
9/3/21	4	12	EE	unit 3	Dr. AG	B	PAFC, Methanol FC		58
10/3/21	1	9	AP	unit 3	DrSS	B	Numerical on unit 3, Assignment 3, tutorial 3	Students solved the numerical	57
10/3/21	2	10	AP	unit 3	Dr SS	A	Numerical on unit 3 <assignment 3, Tutorial 3	Students solved the numerical	58
10/3/21	3,4	11	EG	Unit 1	ASG	B	Numericals on line	Students solved the numerical	
10/3/21	3,4	11	EG	UNIT 1	SL	A	NUMERICALS ON CONIC SECTIONS PARABOLA	CYBERNETICS AND DIGITAL BOARD IN CLASSROOM	58
10/3/21	1	9	EE	unit 3	Dr. AG	A	Green technology		58
10/3/21	2	10	EE	unit 3	Dr. AG	B	Green technology		59
12/3/21	4	12	BCM		3 YD	A	Sewing machine mechanism and working		
12/3/21	6	2.30pm	BCM		3 YD	B	Sewing machine mechanism and working		
12/3/21	1	9	EE	unit 3	Dr. AG	B	Numericals on binding energy		57
12/3/21	2	10	EE	unit 3	Dr. AG	A	Numericals on binding energy		57
12/3/21	1	9	AP	unit 3	Dr SS	A	Quiz on unit II and III	Students conducted the quiz	59
12/3/21	4	12	AP	unit 3	DrSS	B	Quiz on unit II and III	Students conducted the quiz	54
12/03/2021	3	11	EG	Unit 1	ASG	B	Ellipse -Concentric circle method		
12/03/2021	3	11	EG	UNIT 1	SL	A	NUMERICSA ON PARABOLA	CYBERNETICS AND DIGITAL BOARD IN CLASSROOM	59
22-3-21	1	9	AP	unit 1	Dr SS	B	Huygens principle ,superposition principle	<a href="https://www.youtube.com/watch?v=5g3ChMJBTc">https://www.youtube.com/watch?v=5g3ChMJBTc</a>	52
22/03/21	3,4	11	EG	UNIT 2	ASG	B	NUMERICALS ON PLANES		56



22-3-21	6	2.3	AP	unit 1	Dr SS	A	Huygens principle ,superposition principle	<a href="https://www.youtube.com/watch?v=5g3ChMJBITc">https://www.youtube.com/watch?v=5g3ChMJBITc</a>	54
22/3/21	2	10	EE	Unit 4	Dr. AG	B	Industrial waste		55
22/3/21	5	1:30	EE	Unit 4	Dr. AG	A	Industrial waste		56
22/3/21	1	9	BCM		4 YD	A	properties of engineering materials		
22/3/21	3,4	11	EG	UNIT 2	SL	A	PROJECTION OF PLANS	CYBERNETICS AND DIGITAL BOARD IN CLASSROOM	55
24/3/21	6	2.30pm	BCM		4 YD	B	properties of engineering materials		
23-2-21	2	10	AP	unit 1	DrSS	B	maxima,minima,OPL,GPL,wedge shaped thin film	<a href="https://www.youtube.com/watch?v=scLdBEYWh6E">https://www.youtube.com/watch?v=scLdBEYWh6E</a>	52
23-2-21	3	11	AP	unit 1	Dr SS	A	maxima,minima,OPL,GPL,wedge shaped thin film	<a href="https://www.youtube.com/watch?v=scLdBEYWh6E">https://www.youtube.com/watch?v=scLdBEYWh6E</a>	58
23-2-21	6-7	2.3	AP	Practical	DrSS	A	Newtons ring	<a href="https://vlab.amrita.edu/index.php?sub=1&amp;brch=189&amp;sim=335&amp;cnt=1">https://vlab.amrita.edu/index.php?sub=1&amp;brch=189&amp;sim=335&amp;cnt=1</a>	40
23/03/21	5	1.3	EG	UNIT 2	SL	A	projecion of planes numericls	CYBERNETICS AND DIGITAL BOARD IN CLASSROOM	57
23/3/21	5	1.30pm	BCM		4 YD	A	Stress strain curve for ductile and brittle material		
23/3/21	3	11	BCM		4 YD	B	Stress strain curve for ductile and brittle material		
23/3/21	2	10	EE	unit 4	Dr. AG	A	Types of industrial pollution		58
23/3/21	4	12	EE	unit 4	Dr AG	B	Types of industrial pollution		57
24-3-21	1	9	AP	unit 1	DrSS	B	expressions for wedge shaped thin film	<a href="https://www.youtube.com/watch?v=CAe3IkYnKt8">https://www.youtube.com/watch?v=CAe3IkYnKt8</a>	52
24-3-21	2	10	AP	unit 1	DrSS	A	expressions for wedge shaped thin film	<a href="https://www.youtube.com/watch?v=CAe3IkYnKt8">https://www.youtube.com/watch?v=CAe3IkYnKt8</a>	58
24/3/21	1	9	EE	unit 4	Dr. AG	A	Fertilizers containing nitrogen		59
24/3/21	2	10	EE	unit 4	Dr. AG	B	Fertilizers containing nitrogen		54
24/03/21	3,4	11	EG	UNIT 2	SL	A	NUMERICALS ON PLANES	CYBERNETICS AND DIGITAL BOARD IN CLASSROOM	59
24/03/21	3,4	11	EG	UNIT 2	ASG	B	NUMERICALS ON PLANES		56
25-3-21	4	12	AP	unit 1	DrSS	B	Newtons ring	Students presented the ingormation about interferometer,lloyd mirror, resenel biprism	52
25-3-21	5	1.3	AP	unit 1	DrSS	A	Newtons ring	Students presented the ingormation about interferometer,lloyd mirror, resenel biprism	53
25-3-21	6-7	2.3	AP-Pr	Practical	DrSS	B	Newtons ring expt	<a href="https://vlab.amrita.edu/index.php?sub=1&amp;brch=189&amp;sim=335&amp;cnt=1">https://vlab.amrita.edu/index.php?sub=1&amp;brch=189&amp;sim=335&amp;cnt=1</a>	33
25/3/21	3	11	EE	unit 4	Dr. AG	B	Tutorial lecture		55
25/3/21	4	12	EE	unit 4	Dr. AG	A	tutorial lecture		56
25/3/21	4	12	BCM		4 YD	A	functional features and basics of motors		
25/3/21	6	2.30pm	BCM		4 YD	B	functional features and basics of motors		
25/03/21	3	11	EG	UNIT 2	SL	A	PROJECTION OF SOLID		55
26/3/21	2	10	BCM		4 YD	A	functional features and basics of generators		
26/3/21	5	1.30pm	BCM		4 YD	B	functional features and basics of generators		
26-3-21	1	9	AP	Unit 1	DrSS	A	Applications of interference	<a href="https://www.youtube.com/watch?v=Df15vrC7mk">https://www.youtube.com/watch?v=Df15vrC7mk</a>	53
26/03/21	3	11	EG	UNIT 2	ASG	B	NUMERICALS ON PLANES		56
26/03/21	3	11	EG	UNIT 2	SL	A	PNUMERICALS ON PROJECTION OF SOLIDS		53

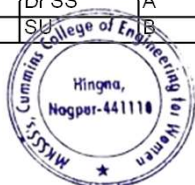


26-3-21	4	12	AP	unit 1	Dr SS	B	Applications of interference	<a href="https://www.youtube.com/watch?v=Df15vrC7mk">https://www.youtube.com/watch?v=Df15vrC7mk</a>	51
26/3/21	1	9	EE	unit 4	Dr. AG	B	Environmental impacts of N fertiliser		51
26/3/21	2	10	EE	unit 4	Dr. AG	A	Environmental impacts of N fertiliser		55
29/03/21	3,4	11	EG	UNIT 2	ASG	B	NUMERICALS ON PLANES		56
30-3-21	2	10	AP	unit 1	Dr SS	B	Diffraction	<a href="https://www.youtube.com/watch?v=mNQW5OShMA">https://www.youtube.com/watch?v=mNQW5OShMA</a>	53
30-3-21	3	11	AP	unit 1	Dr SS	A	Diffraction	<a href="https://www.youtube.com/watch?v=mNQW5OShMA">https://www.youtube.com/watch?v=mNQW5OShMA</a>	54
30-3-21	6-7	2.3	AP-pr	Practical	DrSS	A	Diffraction grating	<a href="https://vlab.amrita.edu/index.php?sub=1&amp;brch=281&amp;sim=334&amp;cnt=1">https://vlab.amrita.edu/index.php?sub=1&amp;brch=281&amp;sim=334&amp;cnt=1</a>	50
30/3/21	2	10	EE	unit 4	Dr. AG	A	pollution control measures		54
30/3/21	4	12	EE	unit 4	Dr. AG	B	pollution control measures		52
30/3/31	5	1.30pm	BCM		3 YD	A	revision of the unit 3		
30/3/21	3	11	BCM		3 YD	B	revision of the unit 3		
31-3-21	1	9	AP	unit 1	DrSS	B	numericals	students solved numericals	57
31-3-21	2	10	AP	unit 1	DrSS	A	numericals	students solved numericals	56
31/3/21	1	9	EE	unit 4	Dr. AG	A	ammonia as N fertiliser	Quiz	57
31/3/21	2	10	EE	unit 4	Dr. AG	B	ammonia as N fertiliser	Quiz	57
31/03/21	3,4	11	EG	UNIT 2	ASG	B	NUMERICALS ON PLANES		56
31/03/21	3,4	11	EG	UNIT 2	SL	A	NUMERICALS ON PROJECTION OF SOLIDS		57
1-4-21	4	12	AP	unit 1	DrSS	B	numericals	students solved numericals	53
1-4-21	5	1.3	AP	unit 1	Dr SS	A	numericals	students solved numericals	
1/4/21	6,7	2.3	AP-Pr		Dr SS	B	Diffraction grating	<a href="https://vlab.amrita.edu/index.php?sub=1&amp;brch=281&amp;sim=334&amp;cnt=1">https://vlab.amrita.edu/index.php?sub=1&amp;brch=281&amp;sim=334&amp;cnt=1</a>	36
1/4/21	3	11	EE	unit 4	Dr. AG	B	sulphuric acid synthesis		58
1/4/21	4	12	EE	unit 4	Dr. AG	A	sulphuric acid synthesis		59
1/4/21	3	11	EG	UNIT 3	SL	A	SECTION OF SOLID		59
1/4/21	6	2.30pm	BCM		3 YD	B	motors		
2/4/21	1	9	EE	unit 4	Dr. AG	B	Geber's process		56
2/4/21	2	10	EE	unit 4	Dr. AG	A	Geber's process		59
2/4/21	1	9	AP	unit 4	Dr SS	A	/Numerical /assignment 4/Tutorial	students solved the numericals	57
2/4/21	4	12	AP	unit 4	Dr SS	B	Numerical/ assignment 4/tutorial	students solved the numericals	58
02/04/21	3	11	EG	UNIT 2	ASG	B	NUMERICALS ON PLANES		58
2/4/21	3	11	EG	UNIT 3	SL	A	SECTION OF SOLIDS		57
3/4/21	4	1.3	AP	unit 5	Dr SS	A	Quiz on unit 1	Students conducted the quiz	55
3/4/21	7	3	AP	unit 5	Dr SS	B	Quiz on unit 1	Students conducted the quiz	50
3/24/21	5	1.30pm	BCM		3 YD	B	motors		
5/4/21	2	10	EE	unit 4	Dr. AG	B	tutorial		58
5/4/21	5	1:30	EE	unit 4	Dr. AG	A	tutorial		57
5/4/21	3,4	11	EG	UNIT 3	SL	A	SECTION OF SOLID	NUMERICLS	57
5/4/21	1	9	AP	unit 5	Dr SS	B	structure of optical fiber and TIR	<a href="https://www.youtube.com/watch?v=Lic3gCS_bKo">https://www.youtube.com/watch?v=Lic3gCS_bKo</a>	58
22/03/21	3,4	11	EG	UNIT 2	ASG	B	NUMERICALS ON PLANES		56
5/4/21	6	2.3	AP	unit 5	Dr SS	A	structure of optical fiber and TIR	<a href="https://www.youtube.com/watch?v=Lic3gCS_bKo">https://www.youtube.com/watch?v=Lic3gCS_bKo</a>	57
5/4/21	2	10	EE	unit 4	Dr. AG	A	Cement manufacture		59





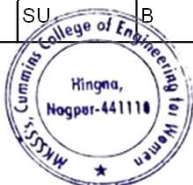
6/4/21	3	11	EE	unit 4	Dr. AG	B	Cement manufacture		58
6/4/21	3	11	BCM		2 YD	B	motors		
6/4/21	2	10	AP	unit 5	Dr SS	B	critical angle and acceptamnce cone	<a href="https://www.youtube.com/watch?v=0MwMkBET_5I">https://www.youtube.com/watch?v=0MwMkBET_5I</a>	
6/4/21	3	11	AP	unit 5	DrSS	A	critical angle and acceptamnce cone	<a href="https://www.youtube.com/watch?v=0MwMkBET_5I">https://www.youtube.com/watch?v=0MwMkBET_5I</a>	
6/4/21	6,7	2.3	AP-Pr		Dr SS	A	Diffraction grating	<a href="https://www.youtube.com/watch?v=-mNQW5OShMA">https://www.youtube.com/watch?v=-mNQW5OShMA</a>	
7/4/21	1	9	EE	unit 4	Dr. AG	A	petroleum industry		59
7/4/21	2	10	EE	unit 4	Dr. AG	B	petroleum industry		59
7/4/21	6	2.30pm	BCM		2 YD	B	motors		
7/4/21	1	9	AP	unit 5	Dr SS	B	NA,FRIC	<a href="https://www.youtube.com/watch?v=NAaHPRsveJk">https://www.youtube.com/watch?v=NAaHPRsveJk</a>	60
07/04/21	3,4	11	EG	UNIT 2	ASG	B	NUMERICALS ON PLANES		56
7/4/21	2	10	Ap	unit 5	Dr SS	A	NA.FRIC	<a href="https://www.youtube.com/watch?v=NAaHPRsveJk">https://www.youtube.com/watch?v=NAaHPRsveJk</a>	60
7/4/21	3	11	EG	UNIT 3	SL	A	numericals on section of solid		56
8/4/21	3	11	EE	unit 4	Dr. AG	B	Revision of unit 4		59
8/4/21	4	12	EE	unit 4	Dr. AG	A	Revision of unit 5		58
8/4/21	6	2.30pm	BCM		2 YD	B	motors		
8/4/21	2	10	AP	unit 5	Dr SS	B	modes of propagation,GRIN	<a href="https://www.youtube.com/results?search_query=modes+of+propagation+in+optical+fiber">https://www.youtube.com/results?search_query=modes+of+propagation+in+optical+fiber</a>	
8/4/21	4	1.3	AP	unit 5	Dr SS	A	modes of propagation,GRIN	<a href="https://www.youtube.com/results?search_query=modes+of+propagation+in+optical+fiber">https://www.youtube.com/results?search_query=modes+of+propagation+in+optical+fiber</a>	
8/4/21	6-7	2.3	AP-Pr		Dr SS	B	Diffraction Grating	<a href="https://vlab.amrita.edu/index.php?sub=1&amp;brch=281&amp;sim=334&amp;cnt=1">https://vlab.amrita.edu/index.php?sub=1&amp;brch=281&amp;sim=334&amp;cnt=1</a>	
9/4/21	1	9	AP	unit 5	Dr SS	A	classification of optical fibers	<a href="https://www.youtube.com/watch?v=Ry1Vjrqn0">https://www.youtube.com/watch?v=Ry1Vjrqn0</a>	
9/4/21	4	12	Ap	unit 5	Dr SS	B	classification of optical fibers	<a href="https://www.youtube.com/watch?v=Ry1Vjrqn0">https://www.youtube.com/watch?v=Ry1Vjrqn0</a>	
9/4/21	4	12	BCM		2 YD	A	introduction to manufacturing processes		
9/4/21	6	2.30pm	BCM		2 YD	B	introduction to manufacturing processes		
9/4/21	1	9	EE	unit 5	Dr. AG	B	Characterisation of waste		
9/4/21	2	10	EE	unit 5	Dr. AG	A	Characterisation of waste		
09/04/21	3	11	EG	UNIT 2	ASG	B	NUMERICALS ON PLANES		59
9/4/21	3	11	EG	UNIT 3	SL	A	section of solids		53
12/4/21	1	9	BCM		2 YD	A	metal cutting processes		
12/4/21	2	10	EE	unit 5	Dr. AG	B	characterisation of contaminants		
12/04/21	3,4	11	EG	UNIT 2	ASG	B	NUMERICALS ON SOLIDS		59
12/4/21	5	1:30	EE	unit 5	Dr. AG	A	characterisation of contaminants		
12/4/21	5	1:30	M-I	Unit-2	SU	B	Partial differentiation(Third property of Jacobian)	Students solve one question	57
12/4/21	1	10	AP	unit 5	Dr SS	B	SMF.MMF.GRIN		57
12/4/21	4	12	AP	unit 5	Dr SS	A	SMF.MMF.GRIN		56
12/04/21	3,4	11	EG	unit 3	SL	A	numerical on section of solids		55
15/4/21	3	11	EE	unit 5	Dr. AG	B	physical method of waste treatment		
15/4/21	4	12	EE	unit 5	Dr. AG	A	physical method of waste treatment		
15/4/21	4	12	AP	unit 5	Dr SS	B	dispersion and distortion		57
15/4/21	1	1.3	AP	unit 5	Dr SS	A	dispersion and distortion		58
15/4/21		9:00 AM	AM-I	unit 2	SU	B	Maxima & minima for Two variable		



15/4/21	6,7		2.3	AP-pr		Dr SS	B	Diffraction grting		50
16/4/21		1	9	AP	Unit 5	Dr SS	A	Sensors and communication system		58
16/4/21		1	9	EE	unit 5	Dr. AG	B	chemical, biological waste treatment		58
16/4/21		2	10	EE	unit 5	Dr. AG	A	chemical, biological waste treatment		57
16/4/21		4	12		unit 5	Dr SS	B	Sensors and communication system		56
16/04/21		3	11	EG	UNIT 3	ASG	B	DEVELOPMENT OF SURFACE		57
16/4/21		3	11	EG	unit 3	SL	A	development of lateral surface		57
17/4/21		2	10	EE	unit 5	Dr. AG	B	Thermal method of waste treatment		
17/4/21		3	11	AP	unit 5	Dr SS	B	numerical	students solved the numerical	56
17/4/21		5	1.3	AP	unit 5	Dr SS	A	numerical	students solved the numerical	56
17/4/21		4	12	EE	unit 5	Dr. AG	A	Thermal method of waste treatment		
16/4/21	Extra	7:30 PM		M-I	Unit 2	SU	B	Legrange's method of undefined multiplier for Max. and Min.		56
17/4/21	1	9:00 AM		M-I	Unit 2	SU	B	Taylor's and Maclaurin's series for function of 2 veriable		57
19/04/21	3,4		11	EG	UNIT 3	ASG	B	DEVELOPMENT OF SURFACES		52
19/4/21		1	9	AP	Unit 5	Dr SS	B	numerical	students solved numerical	57
19/4/21		6	2.3	AP	unit 5	Dr SS	A	numerical	students solved numerical	56
19/4/21		2	10	EE	unit 5	Dr. AG	B	e-waste management		58
19/4/21		5	1:30	EE	unit 5	Dr. AG	A	e-waste management		58
18/4/21	Extra	6:00 PM		AM-I	Unit 4	SU	B	First order D.E.	Asking each step to students	46
19/4/21		5	1:30 PM	AM-I	Unit 4	SU	B	First order D.E.	Asking each step to students	55
19/04/21	3,4		11	EG	unit 3	SL	A	development		57
19/4/21	Extra	6:00 PM		AM-I	Unit 4	SU	B	First order D.E.	Asking each step to students	49
20/4/21		2	10	AP	unit 6	Dr SS	B	motion of electron in electric and magnetic field		53
20/4/21		3	11	AP	unit 6	DrSS	A	motion of electron in electric and magnetic field		50
20/4/21		2	10	EE	unit 6	Dr. AG	A	Biodegradable polymers		55
20/4/21		4	12	EE	unit 6	Dr. AG	B	Biodegradable polymers		43
20/4/21	6,7 Extra lecture		2:30	EE	unit 6	Dr. AG	B	conducting polymers		43
20/4/21	1,5	9:am, 1:30pm		AM-I	unit -4	SU	B	First order D.E.		56, 47
20/04/21		3	11 (extra	EG	unit 3	SL	A	numericals on development		50
21/4/21	Extra	10:am		AM-I	unit -4	SU	B	First order D.E.		55
21/04/21	Extra		11-1	EG	Unit 4	SL	A	isometric projection		558
22/4/21		3	11	AP	unt 6	Dr SS	A	Bethes law and electrostaic lens		57
22/4/21		4	12	AP	Unit 6	DR SS	B	Bethes law and electrostaic lens		56
22/4/21	6,7		2.3	AP- Pr		Dr SS	B	NA of optical fiber	<a href="https://vlab.amrita.edu/index.php?sub=1&amp;brch=189&amp;sim=343&amp;cnt=1">https://vlab.amrita.edu/index.php?sub=1&amp;brch=189&amp;sim=343&amp;cnt=1</a>	
23/4/21		1	9	AP	unit 6	Dr SS	A	CRT	<a href="https://www.youtube.com/watch?v=Kpn3AKyqgoQ">https://www.youtube.com/watch?v=Kpn3AKyqgoQ</a>	54
22/4/21		3	11	EE	unit 6	Dr. AG	B	PLA, PCL		56
22/4/21		4	12	EE	unit 6	Dr. AG	A	PLA, PCL		58
22/4/21	6,7	2:30 extra lecture		EE	unit 6	Dr. AG	A	composite materials		
23/4/21		1	9	EE	unit 6	Dr. AG	B	Polyaniline, polyacetylene		50
23/4/21		2	10	EE	unit 6	Dr. AG	A	Polyaniline, polyacetylene		57
22/4/21	1,Extra	9:00 am , 5:00pm		M-I	unit 5	SU	B	Higher order Differential Equation		58 , 49
23/04/21		3	11	EG	UNIT4	ASG	B	ISOMETRIC PROJECTION		49



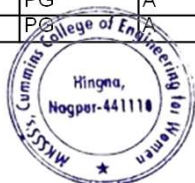
23/4/21	4	12	AP	unit 6	Dr SS	B	CRT	<a href="https://www.youtube.com/watch?v=Kpn3AKyqgoQ">https://www.youtube.com/watch?v=Kpn3AKyqgoQ</a>	50
23/04/21	3	11	EG	unit 4	SL	A	ISOMETRIC PROJECTION		48
23/4/21	5, Extra	1:30pm , 5:15 pm	M-I	Unit 5	SU	B	Higher order Differential Equation		54 , 49
24/ 4/21	Extra	11:15 AM		Unit 5	SU	B	Higher order Differential Equation		45
24/4/21	extra lect	9	AP	unit 6	Dr SS	A	CRO	<a href="https://www.youtube.com/watch?v=SkoEr2a46zl">https://www.youtube.com/watch?v=SkoEr2a46zl</a>	51
24/4/21	extra lect	10	AP	unit 6	Dr SS	B	CRO	<a href="https://www.youtube.com/watch?v=SkoEr2a46zl">https://www.youtube.com/watch?v=SkoEr2a46zl</a>	50
24/04/21	extra	1-3 pm	EG	unit 4	SI	A	ISOMETRIC PROJECTION		56
26/4/21	2	10	EE	unit 6	Dr. AG	B	LCP		56
26/4/21	3	11	EE	unit 6	Dr. AG	A	LCP		57
26/4/21	1	9	AP	unit 6	DR SS	B	Applicationsof CRO		
26/4/21	5	2,3	AP	unit 6	Dr SS	A	Applications of CRO		
26/04/21	3,4	11	EG	UNIT 4	ASG	B	Isometric Projection	Numericals	52
26/04/21	3,4	11	EG	inut 4	SL	A	numericals on isometric		57
18/2/21	2	10	CS	unit 2	RD	A	Sp. Skills	ppt/ V lab sessions	53
18/2/21	4	1:30	cs	unit 2	RD	B	Sp. Skills	ppt/ V lab sessions	55
20/2/21	2	10	CS	unit2	RD	A	Sp. Skills	ppt/ V lab sessions	55
20/2/21	5	2,3	CS	practical	RD	b	Sp. Skills	Activity conducted	54
23/2/21	1	9	CS	unit 2	RD	A	Sp. Skills	Activity conducted	53
24/2/21	2	10	CS	unit 2	RD	A	SSkills	Activity conducted	54
25/2/21	2	10	cs	UNIT2	RD	A	Sskills	Activity conducted	55
26/2/21	4	12	CS	Unit2	RD	B	SSkills	Activity conducted	55
27/4/21	2	10	EE	unit 6	Dr. AG	A	Insulators, adhesives		
27/4/21	4	12	EE	unit 6	Dr. AG	B	Insulators, adhesives		
27/4/21	2	10	AP	unit 6	Dr SS	B	Bainbridge mas spectograph		53
27/4/21	3	11	AP	unit 6	Dr SS	A	Bainbridge mas spectograph		57
27/04/21	5	1,3	EG	unit 4	SL	A	isometric projection		56
27/4/21	6,7	2,3	Ap -Pr		Dr SS	A	NA of optical fiber and RI of prism	<a href="https://vlab.amrita.edu/index.php?sub=1&amp;brch=189&amp;sim=343&amp;cnt=4">https://vlab.amrita.edu/index.php?sub=1&amp;brch=189&amp;sim=343&amp;cnt=4</a>	
25/4/21	EXTRA	11:00 AM	M-I	unit 5	SU	B	Cauchy homogeneous D E		42
26/4/21	5 , Extra	1:30 pm, 6:00pm	M-I	unit 5	SU	B	Legender homogeneous DE		53, 45
27/4/21	1,3	9:00am, 11:00am	M-I	unit 6	SU	B	Simultaneous DE		49 , 52
28/4/21	1	9	EE	unit 6	Dr. AG	A	CNT and nanomaterials		53
28/4/21	2	10	EE	unit 6	Dr. AG	B	CNT and nanomaterials		54
28/4/21	1	9	AP	unit 6	Dr SS	B	numerical and test	<a href="https://docs.google.com/forms/d/12IZV6MDG31QPpCCmms3oPvL2hAGJiL1G837Be1Pj_KU/edit">https://docs.google.com/forms/d/12IZV6MDG31QPpCCmms3oPvL2hAGJiL1G837Be1Pj_KU/edit</a>	52
28/4/21	2	10	AP	unit 6	Dr SS	A	numerical and test	<a href="https://docs.google.com/forms/d/12IZV6MDG31QPpCCmms3oPvL2hAGJiL1G837Be1Pj_KU/edit">https://docs.google.com/forms/d/12IZV6MDG31QPpCCmms3oPvL2hAGJiL1G837Be1Pj_KU/edit</a>	57
28/04/21	3,4	11	EG	unit 4	SL	A	isometric projection		54
28/04/21	5,6	1:30, 2:30pm	M-I	unit 6	SU	B	Solution of DE by method of veriation of parameter		52 ,52
29/4/21	3	11	EE	unit 6	Dr. AG	B	Tutorial		54
29/4/21	4	12	EE	unit 6	Dr. AG	A	Tutorial		57
29/4/21	1 , 5	9:00 , 1:30pm	M-I	Unit 6	SU	B	Cauchy's and legender DE		56, 49



**Kamind**  
**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



30/4/21		1	9	EE	unit 6	Dr. AG	B	Revision		53
30/4/21		2	10	EE	unit 6	Dr. AG	A	Revision		57
30/4/21		3	11	EG	uNIT 4	ASG	B	ISOMETRIC PROJECTION	Numericals	53
30/4/21		3	11	EG	unit 4	SL	A	ISOMETRIC PROJECTION	numericals	58
30/04/21	5, 6	1:30, 2:30		M-I	Unit 2	SU	B	Rivision		48, 48
01/04/21	Extra	11:00 to 12:30		M-I	Unit 4 & 5	SU	B	Rivision		52
16/02/21		4	12.00 Noon	M1	Unit1	PG	A	Successive differentiation: Leibnitz's Rule, Leibnitz's Rule, Taylor's and Maclaurin's series for function of one variable, Taylor's and Maclaurin's series for function of one variable, Taylor's and Maclaurin's series for function of one variable, Indeterminent form Indeterminent form Indeterminent form		35
17/02/21		5	1.30 PM	M1	Unit1	PG	A			49
18/02/21		1	9.00 AM	M1	Unit1	PG	A			51
20/02/21		1	9.00 AM	M1	Unit1	PG	A			57
22/02/21		2	10.00 AM	M1	Unit1	PG	A			56
23/02/21		4	12.00 Noon	M1	Unit1	PG	A			51
24/02/21		5	1.30 PM	M1	Unit1	PG	A		51	
25/02/21		1	9.00 AM	M1	Unit1	PG	A		54	
26/02/01		5	1.30 PM	M1	Unit1	PG	A		51	
01/03/21		2	10.00 AM	M1	Unit 2	PG	A	Functions of several variables,		32
02/03/21		4	12.00 Noon	M1	Unit 2	PG	A	<b>Fiist and Higheí oídeí paitial deiivatives</b>		52
03/03/21		5	1.30 AM	M1	Unit 2	PG	A	<b>Fiist and Higheí oídeí paitial deiivatives</b>		53
04/03/21		1	9.00 AM	M1	Unit 2	PG	A	<b>Fiist and Higheí oídeí paitial deiivatives</b>		58
05/03/21		5	1.30 AM	M1	Unit 2	PG	A	<b>Fiist and Higheí oídeí paitial deiivatives</b>		55
08/03/21		2	10.00 AM	M1	Unit 2	PG	A	<b>Euleí's theoiem</b>		57
09/03/21		4	12.00 Noon	M1	Unit 2	PG	A	<b>Euleí's theoiem</b>		53
22/03/21		2	10.00 AM	M1	Unit 2	PG	A	<b>Euleí's theoiem</b>		50
23/03/21		4	12.00 Noon	M1	Unit 2	PG	A	<b>Chain íule and íotal diffeiential coefficient</b>		53
24/03/21		5	1.30 PM	M1	Unit 2	PG	A	<b>Chain íule and íotal diffeiential coefficient</b>		50
25/03/21		1	9.00 AM	M1	Unit 2	PG	A	<b>Chain íule and íotal diffeiential coefficient</b>		58
26/03/21		5	1.30 PM	M1	Unit 2	PG	A	<b>Chain íule and íotal diffeiential coefficient</b>		53
30/03/21		4	12.00 Noon	M1	Unit 2	PG	A	<b>Jacobians</b>		56
31/03/21		5	1.30 PM	M1	Unit 2	PG	A	<b>Jacobians</b>		51
01/04/21		1	9.00 AM	M1	Unit 2	PG	A	Taylor's and Maclaurin's series for function of two variables,		58
02/04/21		5	1.30 PM	M1	Unit 2	PG	A	Taylor's and Maclaurin's series for function of two variables,		56
03/04/21		1	9.00 AM	M1	Unit 2	PG	A	<b>Maxima and Minima foi function of two vaiiables</b>		58
06/04/21		4	12.00 Noon	M1	Unit 2	PG	A	<b>Maxima and Minima foi function of two vaiiables</b>		57
07/04/21		5	1.30 PM	M1	Unit 2	PG	A	<b>Lagiange's method of undeteimined multipliei</b>		57
08/04/21		1	9.00 AM	M1	Unit 2	PG	A	<b>Lagiange's method of undeteimined multipliei</b>		57
12/04/21		2	10.00 AM	M1	Unit4	PG	A	Exact differential equations		57
15/04/21	Extra			M1	Unit4	PG	A	Exact differential equations		58
15/04/21		1	9.00 AM	M1	Unit4	PG	A	Linear and Bernoulli's equation,		58



16/04/21	5	1.30 PM	M1	Unit4	PG	A	Linear and Bernoulli's equation, Equations of first order and higher degree: Solvable for p, Solvable for y, Solvable for x and Clairaut's type, Application of first order differential equation to simple electrical circuit		26
17/04/21	1	9.00 AM	M1	Unit4	PG	A			57
18/04/21	1	9.00 AM	M1	Unit4	PG	A			55
18/04/21	1	9.00 AM	M1	Unit4	PG	A			54
19/04/21	2	10.00 AM	M1	Unit5	PG	A	Higher order ordinary linear differential equations with constant coefficients, Higher order ordinary linear differential equations with constant coefficients,		57
19/04/21	Extra		M1	Unit5	PG	A			57
20/04/21	4	12.00 Noon	M1	Unit5	PG	A	Higher order ordinary linear differential equations with constant coefficients,		49
21/04/21	5	1.30 PM	M1	Unit5	PG	A	Method of variation of parameters,		56
21/04/21	1	9.00 AM	M1	Unit5	PG	A	Method of variation of parameters,		56
22/04/21	1	9.00 AM	M1	Unit5	PG	A	Method of variation of parameters,		57
22/04/21	1	9.00 AM	M1	Unit5	PG	A	Cauchy's and Legendre's homogeneous differential equations		57
23/04/21	5	1.30 PM	M1	Unit5	PG	A	Cauchy's and Legendre's homogeneous differential equations		54
23/04/21	5	1.30 PM	M1	Unit6	PG	A	Simultaneous differential equations, Simultaneous differential equations,		54
24/04/21	1	9.00 AM	M1	Unit6	PG	A			52
25/04/21	1	9.00 AM	M1	Unit6	PG	A	Equations of the type $d^2y/dx^2=f(x)$ and $d^2y/dx^2=f(y)$ ,		51
26/04/21	2	10.00 AM	M1	Unit6	PG	A	Equations of the type $d^2y/dx^2=f(x)$ and $d^2y/dx^2=f(y)$ ,		54
27/04/21	4	12.00 Noon	M1	Unit6	PG	A	Applications of higher order differential equations to simple		56
28/04/21	5	1.30 PM	M1	Unit6	PG	A	Applications of higher order differential equations to simple		54
29/04/21	1	9.00 AM	M1	MCQ	PG	A	Revision		55
30/04/21	5	1.30 PM	M1	MCQ	PG	A	Revision		56
10/05/21	1	9:00 AM	M-I	matrices (MCQ)	SU	B	Revision ( Matrices)		58
11/05/21	3	11:00 AM	M-I	matrices (MCQ)	SU	B	Revision ( Matrices)		46
12/05/21	6	1:30 PM	M-I	Sucssesive Differentistion	SU	B	Revision Sucssesive Differentistion		42
13/05/21	1	9:00 AM	M-I	Partial Differentiatio	SU	B	Revision Partial Differentiatio		51
17/05/21	1	9:00 AM	M-I	Partial Differentiaton	SU	B	Revision Partial Differentiaton		48
18/05/21	2	10:00 AM	M-I	1st order BE	SU	B	Revision 1st order BE		37
19/05/21	3	11:00 AM	M-I	1st order BE	SU	B	Revision 1st order BE		49
20/05/21	2	10:00 AM	M-I	Heigher order DE	SU	B	Revision Heigher order DE		35
24/05/21	3	11:00 AM	M-I	Difficulties solving session	SU	B	Overall revision		26



Name of Department : Allied Science

AY : 2020-21

Semester : II

Total Number of Students :  
119

DATE	Lecture No.	TIME	SUBJECT	Unit name / Number	Faculty Name	Section	Topics Covered	Activities taken/link for V lab /teaching aid	No. of Students present
2/6/21	1	9	AEM	Band theory of solids/I	Dr SS	A	concept of band theory, conductivity equation and classification of solids		60
	2	10:00 AM	ICC	Unit 1	Dr PR	A	What is culture and characteristics of culture		48
	3	11	AC	Syllabus discussion	Dr. AG	A	Syllabus discussion		58
	4	12 :00 AM	Comp skill	Introduction to Computer Programming/1	AB	A	components of Computer System	PPT, Video shown components of CS	56
	5	1.30PM	M2	Module 6 Finite difference	PG	A	forward difference	PPT/ PDF	58
	6-7	2:30	AC practical		Dr. AG	A	Determination of hardness by complexometry		58
	4	12	AC	Syllabus discussion	Dr. AG	B	Syllabus discussion		54
	1	9:00 AM	M-II	Finite differences	SU	B	First abd higher order finite differences	Board Teaching	55
	2	10:00 AM	M-II	Factorial Notation	SU	B	Conversion of polynomial to factorial polynomial	Board Teaching	56
	3	11	AEM	Band theory of solids/I	DrSS	B	concept of band theory, conductivity equation and classification of solids		56
	4								
	5	1:30 PM	BEE	ELECTRIC CIRCUIT/ UNIT 1	SB	B	Basic idea on Electric Circuit	BB Teaching	55
	6,7								
		1	9.00AM	M2	Module 6 Finite difference	PG	A	Factorial notation	PPT/ PDF
	2+4	10 am and 12	AEM	unit 1	Dr SS	A	band theory and classificaion	small quiz	58



*Kinind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



3/6/21	3					A			
	4					A			
	5	1:30	Table learning		Dr. AG	A	Table learning		50
	6,7					A			
	1	9	AC	Unit 3	Dr. AG	B	Corrosion basics, Nernst equation	PPT	59
	2	10:00 AM	Comp skill	Introduction to Computer Programming/1	AB	B	components of Computer System	PPT	61
	3	11	AC	Unit 3	Dr. AG	B	Corrosion basics, Nernst equation	PPT	58
	4	12 noon	ICC	Unit 1	Dr PR	B	Culture and civilization	PPT and interaction with students by asking many questions	
	3	11	AEM	unit 1	Dr ss	B	band theory	small quiz	58
	6+7	2.3	AEM	Pr	Dr SS	B	laser beam divergence	<a href="https://vlab.amrita.edu/index.php?sub=1&amp;brch=189&amp;sim=342&amp;cnt=1">https://vlab.amrita.edu/index.php?sub=1&amp;brch=189&amp;sim=342&amp;cnt=1</a>	56
4 Jun 21	1	9:00 AM	AEM	Unit 1	Dr SS	A	fermi function at above and below 0K	quiz	56
	2	10	M2	Module 6 Finite difference	PG	A	Factorial notation, Lagranges interpolation	PPT/ PDF	
	3	11	AC	Unit 3	Dr. AG	A	Nature of metal affecting corrosion	quiz	55
	4	12	EM	----	SL	A	Intoduction to Mechanics	NPTel PDF & PPT	55
	5	1:30 PM	BEE	Electric Circuit/UNIT 1	SB	A	Idea of Basic Electric Circuit		54
	6 & 7	2.30 to 4.00 PM	Comp skill	Unit 1	AB	A	internal structure of comp system and Assembling and deassembling of comp system	Video:- <a href="https://www.youtube.com/watch?v=EJemXALSE6U&amp;t=2s">https://www.youtube.com/watch?v=EJemXALSE6U&amp;t=2s</a> <a href="https://www.youtube.com/watch?v=HCJDWfCI-M&amp;t=248s">https://www.youtube.com/watch?v=HCJDWfCI-M&amp;t=248s</a>	55
	1	9:00	M-II	Unit 6	SU	B	Legrange's method to find missing term	Board teaching ,Quiz	58
	2	10.00 AM	ICC	Unit 1	Dr. PR	B	Difference between culture and civilization	PPT	



		3	11:00 AM	Comp skill	Unit 1	AB	B	Intro to Programming lang and Algorithm and flowchart	PPT	56
		4	12	AC	Unit 3	Dr. AG	B	Nature of metal affecting corrosion	Quiz	57
		5	13:30	Table learning	----	SU	B	-	Practicing the fast calucalation ability	46
		6,7					B			
5/6/21		1	9.00 AM	ICC	Unit 1	Dr. PR	A	Indus Valley Civilization		51
		2					A			
		3	11:00 AM	Comp skill	Unit 1	AB	A	Intro to Programming lang and Algorithm and flowchart	PPT	
		4	12:00 Noon	BEE	Unit 1	SB	A	Star Delta Numerical	Q & A	
		5	1:30 AM	AC	Unit 3	Dr. AG	A	Nature of environment affecting corrosion	PPT/Quiz	55
		6,7					A			
		1	9:00 AM	Comp skill	Unit 1	AB	B	Algorithm to Program and Introduction to C lang	PPT	55
		2	10.00 AM	ICC	Unit 1	Dr. PR	B	Indus Valley Civilization		52
		3					B			
		4	12	AC	Unit 3	Dr. AG	B	Nature of environment affecting corrosion	PPT/Quiz	50
		5					B			
		6,7	3:00 PM	AEM	unit 1	Dr SS	B	band gap	quiz	46
	5	1:30 PM	BEE	Unit 1	SB	B	Star Delta Numerical	Q & A	55	
		2:30 PM	VC		RD	A	Introductory Session on Vocational Courses	PPT	50	
				7 June to 12 June						
DATE	SEC	Lecture No	SUBJECT	Unit name / Number	Faculty Name		Topics Coverd	Activities taken/link for V lab /teaching aid	No of Students present	
	SECA	1	M2	Module 6	PG		Numerical integration, Trapezodial rule	PPT/PDF	58	
		2	AC	Unit 3	Dr. AG		mechanism of corrosion	To write the products of given reactants	56	
		3	Comp skill	1	AB		Introduction to C lang	PPT	58	
		4	AEM	unit 1	DrSS		intinsic semiconductors	quiz	56	
		5	Table Learning		Dr. PR		Importance of tables learning for placements		48	
		6	AEMPr	I	Dr SS		Semiconductor band gap	<a href="http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-">http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-</a>	58	



7/6/2021		7	AEM Pr	Pr No 1	Dr SS		Semiconductor band gap	<a href="http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-band-gap-iitk/simulation.html">http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-band-gap-iitk/simulation.html</a>	58
	SEC B	1	M-II	Unit -6	SU		Difference Equation	Board teaching	60
		2	BEE	Unit 1	SB		Star Delta Numerical	Board teaching	56
		3	AEM	unit 1	Dr SS		Intrinsic semiconductors	quiz	56
		4	AC	Unit 3	Dr. AG		mechanism of corrosion	To write the products of given reactants	54
		5							
		6	AC practical	practical	Dr. AG		Determination of hardness	<a href="http://vlabs.iitb.ac.in/vlabs-dev/labs/nitk_labs/Environmental_Engineering_1/experiments/determination-of-hardness-nitk/">http://vlabs.iitb.ac.in/vlabs-dev/labs/nitk_labs/Environmental_Engineering_1/experiments/determination-of-hardness-nitk/</a>	57
7		AC practical	practical	Dr. AG		by complexometry			
			M-II	Unit -6 (Extra Lecture)	SU		Simson's 1/3 & 3/8 rule	Board Teaching/ Asked them formulae	46
SEC A	1	AC	Unit 3	Dr. AG		Types of corrosion	quiz	57	
	2	AEM	unit 1	Dr SS		extrinsic semiconductors		57	
	3	M2	Module 6	PG		Numerical integration, Simpson 1/3 & 3/8 th rule rule	PPT/PDF	58	
	4								
	5	ICC	Unit 1	Dr. PR		Vedic Civilization	PPT	51	
	6	WS		YD		Introduction to workshop	Live session	57	
	7								
	1	AEM	unit 1	Dr SS		extrinsic semiconductor		58	
	2	AC	Unit 3	Dr. AG		Types of corrosion	quiz	58	
	3								
	4	M-II	unit 6	SU		Difference equation	quiz	58	
	5	Table learning	tables	Dr SS		Tables from 16 to 30	Table rcitation and games	52	





8/6/2021	SECB	6	AEM pr	Pr no 2	DrSS	Band gap of semiconductor	<a href="http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-band-gap-iitk/simulation.html">http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-band-gap-iitk/simulation.html</a>	52
		7	AEM pr	Pr no 2	Dr SS	Band gap of semiconductor	<a href="http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-band-gap-iitk/simulation.html">http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-band-gap-iitk/simulation.html</a>	52
9/6/2021	SECA	1						
		2	ICC	Unit 1	Dr. PR	Social Engineerng	PPT	53
		3	AC	Unit 3	Dr. AG	cathodic protection	PPT	54
		4	Comp skill	unit 1	AB	types of errors, simple programming	ppt and turbo c	57
		5	M2	Module 6	PG	Numerical integration, Simpson 1/3 & 3/8 th rule rule	PPT/PDF	57
		6	AC pr.	Prac.1	Dr. AG	Determination of	<a href="http://vlabs.iitb.ac.in/vlabs-dev/labs/nitk_labs/Environmental_Engineering_1/experiments/determination-of-hardness-nitk/">http://vlabs.iitb.ac.in/vlabs-dev/labs/nitk_labs/Environmental_Engineering_1/experiments/determination-of-hardness-nitk/</a>	57
		7	AC pr.	Prac.1	Dr. AG	hardness by complexometry		
	SECB	1	M-II	unit 6	SU	Difference equation	<b>Board Teaching</b>	58
		2						
		3	AEM	unit 1	Dr SS	Numericals	quiz, <a href="https://www.youtube.com/watch?v=N8MuD_xu6L4&amp;t=37s">https://www.youtube.com/watch?v=N8MuD_xu6L4&amp;t=37s</a>	58
		4	AC	Unit 3	Dr. AG	cathodic protection	PPT	56
		5	BEE	Unit 1	SB	Star Delta Numerical	Board Teaching	58
		6	Workshop		YD	Introduction to all the shops	Live Video streaming from Mechanical Workshop	58
7								
		1	BEE	UNIT 1	SB	Star Delta Numerical	Board Teaching	59
		2	AEM	unit 1	Dr SS	Numericals	quiz	59
		3	AC	unit 5	Dr. AG	Principles of green chemistry		60
		4	M2	Module 6	PG	Difference equation, Finding CF	PPT/PDF	58



10/6/2021	SECA	5	Workshop		YD		Introduction to all the shops	Live Video streaming from Mechanical Workshop	57
		6							
		7							
	SEC B	1	Comp skill	unit 1	AB		types of errors, simple programming	PPT and turbo c	57
		2	AC	unit 5	Dr. AG		Principles of green chemistry		58
		3	ICC	Unit 1	Dr. PR		Vedic Civilization	PPT and interaction with students	57
		4	AEM	unit 1	Dr SS		Numerical	quiz	57
5		M-II	Unit 6	SU		Difference equation	Board teaching	57	
6		Comp skill	unit 1 (practical)	AB		internal structure and assembling and deassembling of CS	<a href="https://www.youtube.com/watch?v=HCJDWfCI-M">https://www.youtube.com/watch?v=HCJDWfCI-M</a> <a href="https://www.youtube.com/watch?v=EJemXALSE6U&amp;t=20s">https://www.youtube.com/watch?v=EJemXALSE6U&amp;t=20s</a>	47	
7	Comp skill								
11/6/2021	SECA	1	AEM	unit 1	Dr SS		Numerical	quiz	57
		2	M2	Module 6	PG		Difference equation, Finding PI	PPT/PDF	59
		3	AC	unit 5	Dr. AG		Principles of green chemistry	To quote simple examples from previous knowledge	57
		4							
		5	BEE	unit 1	SB		Star Delta Transformation	Board Teaching	57
		6	comp skill	unit 1 (practical)	AB		program on variables and data type	program on turbo c and c coding compiler for smart phone	47
		7							
	SEC B	1	comp skill	unit 1	AB		types of variable	ppt and turbo c	52
		2	ICC	Unit 1	Dr. PR		Social Engineering	PPT	
		3	M-II	Unit 6	SU		Difference Equation	Board teaching	56
		4	AC	unit 5	Dr. AG		principles of green chemistry	To quote simple examples from previous knowledge	57
		5	Table Learning	-	SU		16th , 17th		49
		6							
7									
SEC A	1	M2 (extra class)	Module 5	PG		Statistics, curve fitting	PPT/PDF	59	
	2	AEM	unit 1/2	Dr SS		numericals		56	
	3	comp. skill	unit 1	AB		operators in c	PPTS and performance on turbo c	57	
	4	BEE	UNIT 1	SB		Star Delta Numerical	Board Teaching	58	



12/6/2021		5	AC	unit 5	Dr . AG		Supercritical Carbon dioxide		58
		6							
		7							
	SEC B	1	comp. skill	unit 1	AB		opeartors in c	PPTS and perfomance on turbo c	60
		2	M2 (Extra class)	Unit 5	SU		Curve fitting	Board Teaching	58
		3	AEM	unit 1/2	Dr ss		numericals , diode introduction		58
		4	AC	unit 5	Dr. AG		Supercritical Carbon dioxide		58
		5	BEE	UNIT 1	SB		Star Delta Numerical	Board Teaching	58
6									
	7								

14 June to 19 June

14/6/2021 Monday	SEC A	1	M2	Module 5	PG		Second degree parabola	PDF/PPT/Jamboard	58
		2	AC	unit 5	Dr. AG		Carbon sequestration, green reagents		60
		3	Comp skill	unit 1	AB		proramming practice	PPT	56
		4	AEM	unit 2	Dr SS		p n junction diode	quiz	
		5	Table learning	--	Dr. PR		sharing you tube video		52
		6	AEM Pr	Pr on laser	Dr SS			<a href="http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-band-gap-iitk/simulation.html">http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-band-gap-iitk/simulation.html</a>	
		7	AEM Pr	Pr on laser	Dr SS			<a href="http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-band-gap-iitk/simulation.html">http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/energy-band-gap-iitk/simulation.html</a>	
	SEC B	1	M-II	Unite -5	SU		Curve filling (st. line, second degree)	Board teaching	59
		2	BEE	UNIT 1	SB		SPT NUMERICAL	Board teaching	58
		3	AEM	unit 2	Dr SS		p n junction diode	quiz	
		4	AC	unit 5	Dr. AG		Carbon sequestration, green reagents		58
		5							
		6	AC Pr	Practical 2	Dr. AG		Determination of dissolved oxygen		56
		7	AC Pr						
SEC A	1	AC	unit 5	Dr. AG		Biopolymers		56	
	2	AEM	unit 2	Dr SS		rectifiers			
	3	M2	Module 5	PG		Fitting of power curve		57	
	4	M2	Module 5	PG		Fitting of expoential curve		57	
	5	ICC	Unit 2	Dr. PR		Industrial Psychology	PPTs	52	



15/6/2021 Tuesday		6	Workshop		YD		Fitting shop	live video	50	
		7								
	SECB	1	AEM	unit 2	Dr SS			rectifiers		
		2	AC	unit 5	Dr. AG			Biopolymers		58
		3	M-II	unit 5	SU			Fitting of exponential curve	Board teaching	57
		4	M-II	unit 5	SU			Correlation	Board teaching	57
		5								
6		comp skill	unit 1(practical)	AB			programs on operator preceding and size of operator	turbo c and c coding compiler	47	
7										
16/6/2021 Wednesday	SECA	1	comp skill	unit 1	AB		programming practice	turbo c		
		2	ICC	Unit 2	Dr. PR			Industrial Sociology	PPTs	56
		3	AC	unit 6	Dr. AG			Water treatment introduction		58
		4								
		5	M2	Module 5	PG			Spearman rank correlation	PPT/PDF/Jamboard	56
		6	Workshop		YD			Smithy & Fitting shop tools	Live video	39
		7	AC pr	practical	Dr. AG			Determination of Dissolved Oxygen		57
	SECB	1	M-II	unit 5	SU			Line of regression	Board teaching	56
		2								
		3	AEM	unit 2	Dr SS			LED,Zener and photodiode		55
		4	AC	unit 6	Dr. AG			Water treatment introduction		57
		5	BEE	UNIT 1	SB			SPT NUMERICAL	BOARD TEACHING	56
		6	workshop		YD			Fitting shop	Live demo	
7										
17/6/2021 Thursday	SECA	1	BEE	UNIT 1	SB		SPT NUMERICAL	BOARD TEACHING	57	
		2	AEM	unit 2	Dr SS			tunnel &,zener diode		
		3	AC	unit 6	Dr, AG			Types of hardness		57
		4	M2	Module 5	PG			Regression line and coefficient of correlation	PPT/PDF/Jamboard	57
		5	Workshop		YD			Tools used in Fitting shop	Discussion and screen sharing	54
		6								
		7								
	SECB	1	AC	unit 6	Dr. AG			Types of hardness		59
		2	comp skill	unit 1	AB			fundamental practice	ppt/turbo c	59
		3	ICC	Unit 2	Dr. PR			Industrial Psychology	PPT	55
		4	AEM	unit 2	DrSS			Transistor		
		5	M-II	unit 1	SU			Regression line and coefficient of correlation	Board Teaching	
		6	AEM Pr		Dr SS			Common Emitter transistor characteristics		
7		Workshop		YD			Tools used in fitting shop	Discussion and screen sharing		
7	AEM Pr		Dr SS			Common Emitter transistor characteristics				





18/6/2021 Friday	SEC A	1	AEM	unit 2	Dr SS				
		2	M2	Module 1	PG		Integral calculus I Gamma function	PPT/PDF/Jamboard	58
		3	AC	unit 6	Dr. AG		Domestic water treatment techniques		58
		4							
		5	BEE	UNIT 1	SB		SPT NUMERICAL	BOARD TEACHING	58
		6	comp skill	unit 1(practical)	AB		fundamental practice	ppt/turbo c	54
		7	comp skill						
	SEC B	1	comp skill	unit 1	AB		fundamental practice	ppt/turbo c	59
		2	ICC	Unit 2	<a href="#">Dr.PR</a>		Industrial Sociology	PPT	56
		3	M-II	Unit 5	SU		Rank Correlation	Board Teaching	54
		4	AC	unit 6	Dr. AG		Domestic water treatment techniques		56
		5	Table learning		SU		Table of 21 ,22		43
		6							
		7							
19/6/2021 saturday	SEC A	1	ICC	unit 2	<a href="#">Dr.PR</a>		Recruitment	PPT	56
		2	AEM	unit 2	Dr SS		transistor as an amplifier	<a href="https://docs.google.com/forms/d/1G9zOeogetu8ajOH5fEph77Ds4BxZRFuTgo591RQxgpE/edit">https://docs.google.com/forms/d/1G9zOeogetu8ajOH5fEph77Ds4BxZRFuTgo591RQxgpE/edit</a>	
		3	comp skill	unit 1	AB		programming practice	turbo c,c coding app	55
		4	BEE	UNIT 1	SB		SPT NUMERICAL	BOARD TEACHING	55
		5	AC	unit 6	Dr. AG		Domestic water treatment techniques		53
		6							
		7							
	SEC B	1	Comp skill	unit 1	AB		programming practice	turbo c,c coding app	56
		2	ICC	Unit 2	<a href="#">Dr.PR</a>		Recruitment	PPT	55
		3	AEM	unit 2	Dr SS		transistor as an amplifier	<a href="https://docs.google.com/forms/d/1G9zOeogetu8ajOH5fEph77Ds4BxZRFuTgo591RQxgpE/edit">https://docs.google.com/forms/d/1G9zOeogetu8ajOH5fEph77Ds4BxZRFuTgo591RQxgpE/edit</a>	56
		4	AC	unit 6	Dr. AG		Domestic water treatment techniques		50
		5	BEE	UNIT 1	SB		SPT NUMERICAL	BOARD TEACHING	57
		6			RD		Vocational Training Program: Introductory session	PPT	53
		7							
			21 june to 26 june						
SEC A	1	M2	Module 1	PG		Integral calculus I Gamma function	PPT/PDF/Jamboard	57	
	2	AC	unit 6	Dr. AG		Break point chlorination	Quiz	57	
	3	comp skill	unit 1	AB		revision on unit 1	PPT,turbo c, c coding app	54	
	4	AEM	unit 2	Dr SS		Transistor as an amplifir	video	56	
	5	Table learning		<a href="#">Dr.PR</a>		Revision of tables from 12-19	student interaction	44	



21/6/2021 Monday		6	AEM	AEM pr	DrSS		Common base transistor characteristics	<a href="http://vlabs.iitkgp.ac.in/be/exp12/index.html">http://vlabs.iitkgp.ac.in/be/exp12/index.html</a>	53
		7							
	SEC B	1	M-II	Unit-1	SU		Integral calculus I Gamma function	Board Teaching	56
		2	BEE	UNIT1	SB		SPT NUMERICAL	Board Teaching	53
		3	AEM	unit 2	Dr SS		transistor as an amplifier		57
		4	AC	unit 6	Dr. AG		Break point chlorination	Quiz	56
		5							
		6	AC Pr	Prac 3 discussion	Dr. AG		Determination of D.O		55
7		AC Pr							
22/6/2021 Tuesday	SEC A	1	AC	unit 6	Dr. AG		Zeolite process		55
		2	AEM	unit 2	Dr SS		Hall effect	video	58
		3	M2	Module 1	PG		Integral calculus I Gamma function	PPT/PDF/Jamboard	56
		4							
		5	ICC	unit 2	Dr. PR		Selection Procedure	PPT	55
		6	Workshop		YD		Tools used in Smithy Shop	Videos from Youtube and PDF	
		7							
	SEC B	1	AEM	unit 2	Dr SS		Hall effect	video	56
		2	AC	unit 6	Dr. AG		Zeolite process		54
		3							
		4	M-II	Unit 1	SU		Gamma Function	Board Teaching	56
		5	Table learning	apptitude	Dr SS		tables of 23-25		
		6	comp skill	Unit 1 (practical)	AB		basic airthmatic operator	turbo c,c coding	40
		7							
23/6/2021 Wednesday	SEC A	1							
		2	ICC	Unit 2	<a href="#">Dr.PR</a>		Motivation	PPT	56
		3	AC	Unit 6	Dr. AG		Zeolite process		56
		4	comp skill	unit 1	AB		relational operator	turbo c,c coding mobile app	56
		5	M2	Module 1	PG		Integral calculus I Beta function	PPT/PDF/Jamboard	53
		6	AC Pr	pra 4	Dr. AG		Determination of chlorine		55
		7	AC Pr		Dr. AG				
	SEC B	1	comp skill	unit 1	AB		relational operator	turbo c,c coding mobile app	45
		2							
		3	AEM	unit 2	DrSS		Numerical		43
		4	AC	unit 6	Dr. AG		Zeolite process		50
		5	BEE	UNIT 1	SB		SPT NUMERICAL	BOARD TEACHING	53
		6	Workshop		YD		Tools used in smithy shop	Videos from Youtube and PDF	
7									
		1	BEE	UNIT 1	SB		SPT NUMERICAL	BOARD TEACHING	57



24/6/2021 Thursday	SECA	2	AEM	unit 2	DrSS		Numerical			
		3	AC	unit 6	Dr. AG		Ion exchange process		57	
		4	M2	Module 1	PG		Integral calculus I Beta function	PPT/PDF/Jamboard		52
		5	AC	Table learning	Dr. AG		Table learning			55
		6	Workshop		YD		Tools used in Carpentry Shop	Videos from Youtube		
	7									
	SECB	1	AC	unit 6	Dr. AG		Ion exchange process			50
		2	M-II	Unit 1	SU		Integral calculus I Beta function	Board Teaching		52
		3	ICC	Unit 2	<a href="#">Dr.PR</a>		Selection procedure	PPTs		52
		4	AEM	unit 2	Dr SS		Numerical			43
5										
6		AEM pr		Dr SS		Common Base configuration	<a href="http://vlabs.iitkgp.ac.in/be/exp12/index.html#">http://vlabs.iitkgp.ac.in/be/exp12/index.html#</a>		33	
7		AEM pr		Dr SS		Common Base configuration				
25/6/2021 Friday	SECA	1	AEM	unit 2	Dr SS		Numerical		55	
		2	M2	Module 1	PG		Integral calculus I Beta function	PPT/PDF/Jamboard	58	
		3	AC	unit 6	Dr. AG		Boiler troubles		59	
		4								
		5	BEE	UNIT 1	SB		SPT NUMERICAL	BOARD TEACHING	59	
		6								
		7	Comp skill	unit1(practical)	AB		practical 2 operator precedence	turbo c,c coding mobile app		
	SECB	1	Comp skill	unit 2	AB		if and if else statement	turbo c,c coding mobile app	50	
		2	ICC	unit 2	Dr. PR		Motivation	PPTs	48	
		3	M-II	Unit 1	SU		Integral calculus I Beta function	Board Teaching	52	
		4	AC	unit 6	Dr. AG		Boiler troubles		49	
		5	Table Learning	-	SU		Rivision on 16, 17, 18,19 tables		32	
		6	Workshop		YD		Tools used in Carpentry Shop	Videos from Youtube		
7										
26/6/2021 Saturday	SECA	1	ICC	unit 2	<a href="#">Dr.PR</a>		Training and Development	PPT and assignment on role playing method	55	
		2	AEM	unit 2	Dr SS		revision of unit 2		56	
		3	comp skill	unit 2	AB		unit 2	conditional statement	54	
		4	BEE	UNIT 1	SB		SPT NUMERICAL	BOARD TEACHING	56	
		5	AC	unit 6	Dr. AG		Boiler troubles		56	
		6								
		7								
		1	M-II	Unit 1	SU		Mean Value, Root mean value	Board Teaching	56	
		2	ICC	unit 2	<a href="#">Dr.PR</a>		Training and Development	PPT and assignment on role playing method	55	



	SECB	3	AEM	unit 2	DrSS		revision of unit 2		46
		4	AC	unit 6	Dr. AG		Boiler troubles		50
		5	BEE	Unit 1	SB		SPT NUMERICAL	BOARD TEACHING	54
		6							
		7							
			28 june to 3 july						
28/6/2021 Monday	SECA	1	M2	Module 1	PG		Integral calculus I DUIS	PPT/PDF/Jamboard	58
		2	Comp skill	unit 2	AB		if ladder and nested if statement	PPT and turbo c and coding c	56
		3	AC	unit 6	Dr. AG		numericals		
		4	AEM	unit 2	Dr SS		revision		58
		5	Table learning		<a href="#">Dr.PR</a>		Table learning	student interaction	36
		6	AEM	AEM Pr	Dr SS		Common Base characteristics	<a href="http://vlabs.iitkgp.ac.in/be/exp12/index.html#">http://vlabs.iitkgp.ac.in/be/exp12/index.html#</a>	52
		7							
	SECB	1	M-II	Unit -1	SU		RMS Value	Board teaching	55
		2	BEE	UNIT 1	SB		SUPER POSITION THEOREM NUMERICAL	BOARD TEACHING	
		3	AEM	unit 2	Dr SS		Revision of unit 2		56
		4	AC	unit 6	Dr. AG		numericals		
		5	Ac Pr				Discussed question on Pr 1		50
		6	AC Pr						
		7							
29/6/2021 Tuesday	SECA	1	AC	unit 6	Dr. AG		Tutorial lecture		55
		2	AEM	Unit 3	Dr SS		Magnetic materials		59
		3							
		4	M2	Module 1	PG		Integral calculus I DUIS/RMS value	PPT/PDF/Jamboard	54
		5	ICC	unit 2	<a href="#">Dr.PR</a>		Motivation	PPT	48
		6							
		7							
	SECB	1	AEM	unit 2	Dr SS		revision of unit 2		55
		2	AC	unit 6	Dr. AG		Tutorial lecture		49
		3	M-II	Unit 1	SU		RMS Value	Board teaching	56
		4							
		5	Table learning	Tables	Dr SS		tables of 26 and 27		52
		6	COMP SKILL	UNIT 2(PRACT)	AB		NESTED IF	PPT AND HANDS ON	54
		7							
SECA	1								
	2	ICC	Unit 3	<a href="#">Dr.PR</a>		Leadership	PPT	52	
	3	AC	unit 6	Dr. AG		Zeolite numericals	Solved by students	58	
	4	COMP SKILL	UNIT 2	AB		LADDER IF	PPT	56	
	5	M2	Module1	PG		RMS value	PDF/ Jamboard	54	





30/6/2021 Wednesday		6	ACpr		Dr. AG				54	
		7								
	SECB	1	M-II	Unit 1	SU		Differentiation under integral sign	Board teaching		54
		2								
		3	AEM	unit 3	Dr SS		basics of Magnetic materials			
		4	AC	unit 6	Dr. AG		Zeolite numericals	Solved by students		54
		5	BEE	UNIT 1	SB		SOURCE TRANSFORMATION NUMERICAL	BOARD TEACHING		54
6										
	7									
1/7/2021 Thursday	SECA	1	BEE	UNIT 1	SB		SOURCE TRANSFORMATION NUMERICAL	BOARD TEACHING		56
		2	AEM	unit 3	Dr SS		Basics of magnetic materials			56
		3	AC	unit 6	Dr. AG		Hardness numericals	Solved by students		56
		4	M2	Module 4	PG		Vector calculus Scalar and vector triplr product	PDF/ Jamboard		58
		5								
		6								
		7								
	SECB	1	AC	unit 6	Dr. AG		Hardness numericals	Solved by students		56
		2	COMP SKILL	Unit 2	AB		NESTED IF	HANDS ON TURBO C		56
		3	ICC	Unit 2	<a href="#">Dr.PR</a>		Motivation	PPTs		52
		4	AEM	unit 3	Dr SS		cassification of magnetic materials			54
		5								
		6								
		7								
2/7/2021 Friday	SECA	1	AEM	unit 3	Dr SS		classification of magnetic materials			
		2	M2	Module 4	PG		Cross product and dot product of four vector and its example	PDF/ Jamboard		59
		3	AC	unit 6	Dr. AG		Desalination of sea water			58
		4								
		5	BEE	UNIT 1	SB		SOURCE TRANSFORMATION NUMERICAL	BOARD TEACHING		59
		6	COMP SKILL	UNIT2(PRACT)	AB		CREATE SIMPLE CALCULATOR	HANDS ON TURBO C		58
		7								
	SECB	1	COMP SKILL	UNIT 2	<a href="#">AB</a>		CONDITIONAL STATEMENT	PPTS AND HANDS ON		
		2	ICC	Unit 3	<a href="#">Dr.PR</a>		Leadership	PPTs		53
		3	M-II	Unit 4	SU		Vectors basic	Board Teaching		55
		4	AC	unit 6	Dr. AG		Desalination of sea water			56
		5	Table learning	16,17,18,19	SU					49
		6								
	7									



3/7/2021 Saturday	SECA	1	ICC	Unit 3	<a href="#">Dr.PR</a>		Social change		51	
		2								
		3	comp skill	unit 3	AB			RIVISION	PPT	
		4	BEE	UNIT 1	SB			SOURCE TRANSFORMATION NUMERICAL	BOARD TEACHING	50
		5								
		6								
		7								
	SECB	1	COMP SKILL	UNIT 2	AB			RIVISION	pdf	34
		2	ICC	Unit 3	<a href="#">Dr.PR</a>			Social change		54
		3								
		4								
		5	BEE	UNIT 1	SB			SOURCE TRANSFORMATION NUMERICAL	BOARD TEACHING	54
		6								
		7								

**5th July - 10 July**

5/7/2021 Monday	SECA	1	M2	Module 4	PG		Cross product and dot product of four vector and its example	PDF/ Jamboard	57	
		2	AC	unit 6	Dr. AG		numericals		57	
		3	COMP SKILL	UNIT 2	AB			CONTROL STRUCTURE	PPT AND TURBO C HANDS ON	56
		4	AEM	unit 3	Dr SS			Paramagnetsism		60
		5	Table learning		<a href="#">Dr.PR</a>					41
		6	AEM	Practical	Dr SS			CE characteristics	<a href="http://vlabs.iitkgp.ernet.in/be/exp11/index.htm">http://vlabs.iitkgp.ernet.in/be/exp11/index.htm</a>	55
		7								
	SECB	1								
		2	BEE	UNIT 2	SB			MAGNETIC CIRCUIT	BOARD TEACHING	57
		3	AEM	unit 3	Dr SS			Paramagnetism		56
		4	AC	unit 6	Dr. AG			numericals		57
		5	M-II	Unit 4	SU			Dot product and cross product of three vectors	On Tab	56
		6	AC Pr		Dr. AG					54
		7								
SECA	1									
	2	AEM	unit 3	Dr SS			Ferromagnetism and test on unit 2	<a href="https://docs.google.com/forms/d/1UFLcSXreMVmEQoPGqDurGFBhzbmEwvtuDdwycJmukx0/edit">https://docs.google.com/forms/d/1UFLcSXreMVmEQoPGqDurGFBhzbmEwvtuDdwycJmukx0/edit</a>	58	
	3	M2	Module 4	PG			example of tetrahedron and paralleloiped of four vector and its example	PDF/ Jamboard	57	
	4	AC	unit 2	Dr. AG			Thermodynamics introduction		58	



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

6/7/2021 Tuesday		5	ICC	Unit 3	<a href="#">Dr.PR</a>		Sustainable development	ppts	52	
		6	Workshop		YD		Demonstartion on Smithy Shop	Live session	51	
		7								
	SECB		1	AEM	unit 3	Dr SS		Ferromagnetism and test on unit 2	<a href="https://docs.google.com/forms/d/1UFLcSXreMVmEQoPGqDurGFBhzbmEwvtuDdwycUjukx0/edit">https://docs.google.com/forms/d/1UFLcSXreMVmEQoPGqDurGFBhzbmEwvtuDdwycUjukx0/edit</a>	54
			2	AC	unit 2	Dr. AG		Thermodynamics introduction		57
			3	M-II	Unit 4	SU		Cross product of three vectors	On tab	56
			4	Table learning	Tables of 28 and 29	dr SS		Tables		38
			5							
		6	COMP SKILL	UNIT 2(PRACTICAL)	AB		FOR LOOP	HANDS ON	48	
		7								
7/7/2021 Wednesday	SECA	1								
		2	ICC	Unit 3	<a href="#">Dr.PR</a>		Sustainable development contd	PPT	57	
		3	AC	unit 2	Dr. AG		Basic concepts in thermodynamics		57	
		4	comp skill	unit 2	AB		CONTROL STRUCTRE	PPT AND PROGRAMMING HANDS ON	53	
		5	M2	Module 4	PG		Differentation of vector	PDF/ Jamboard	52	
		6	AC Pr		Dr. AG				50	
		7								
	SECB	1	M-II	Unit 4	SU		Differentation of vector	Using Tab	55	
		2	AC	unit 2	Dr. AG		Basic concepts in thermodynamics		55	
		3	AEM	unit 3	Dr SS		Hysterisis loop		56	
		4	BEE	UNIT 2	SB		MAGNETIC CIRCUIT	BOARD TEACHING	56	
		5	Workshop		YD		Demonstartion on Smithy Shop	Live Session	56	
		6								
		7								
8/7/2021 Thursday	SECA	1	BEE	UNIT 2	SB		MAGNETIC CIRCUIT	BOARD TEACHING	57	
		2	AEM	unit 3	Dr SS		Hysterisis loop		56	
		3	AC	unit 2	Dr. AG		Extensive and intensive properties		57	
		4	M2	Module 4	PG		Differentation of vector example	PDF/ Jamboard	57	
		5	AC		Dr. AG		Table learning		52	
		6	Workshop		YD		Tools used in Welding Sjop	Youtube videos	54	
		7								
	SECB	1	AC	unit 2	Dr. AG		Extensive and intensive properties		54	
		2	comp skill	unit 2	AB		introduction to function	PPTs/ hands on Turbo c	54	
		3	ICC	unit 3	<a href="#">Dr.PR</a>		Sustainable development	PPTs	54	
		4	AEM	unit 3	Dr SS		Antiferro and ferrimagnetic materials		54	
5		M-II	Unit 4	SU		Differentation of vector	TAB	55		



		6	AEM	Pr	Dr SS		Hall effect	<a href="https://vlab.amrita.edu/?sub=1&amp;brch=282&amp;s">https://vlab.amrita.edu/?sub=1&amp;brch=282&amp;s</a>	43
		7							
9/7/2021 Friday	SECA	1							
		2	M2	Module 4	PG		Directional derivative and gradient	PDF/ Jamboard	56
		3	AC	unit 2	Dr. AG		enthalpy, entropy		57
		4	AEM	unit 3	Dr SS		antierromagnetism and ferrimagnetism		56
		5	BEE	UNIT2	SB		MAGNETIC CIRCUIT	BOARD TEACHING	57
		6	comp skill	unit 2(practical)	AB		function	PPTs/ hands on Turbo c	48
		7							
	SECB	1	comp skill	unit 2	AB		introduction to function	PPTs/ hands on Turbo c	53
		2	ICC	Unit 3	<a href="#">Dr.PR</a>		Sustainable development contd..	PPT	56
		3	M-II	Unit 4	SU		Vector Differentiation	Ipad	57
		4	AC	unit 2	Dr. AG		enthalpy, entropy		52
		5	Workshop		YD		Tools used in Welding SHop	Youtube Videos	
		6							
		7							
10/7/2021 Saturday	SECA	1	ICC	Unit 4	<a href="#">Dr.PR</a>		Indian Constitution	PPT	54
		2							
		3	comp skill	unit 2	AB		parameter passing in function	PPTS handson coding c	52
		4	BEE	UNIT 2	SB		MAGNETIC CIRCUIT	BOARD TEACHING	53
		5	AC	unit 2	Dr. AG		Law of thermodynamics, Gibbs energy		54
		6							
		7							
	SECB	1	comp skill	unit 2	AB		parameter passing in function	PPTS handson coding c	54
		2	ICC	Unit 4	<a href="#">Dr.PR</a>		Indian constitution	PPT	55
		3							
		4	AC	unit 2	Dr. AG		Law of thermodynamics, Gibbs energy		56
		5	BEE	UNIT 2	SB		MAGNETIC CIRCUIT	BOARD TEACHING	56
		6							
		7							
				12 - 17 July					
SECA	1	M2	Module 4	PG		Directional derivative of orthogonal surface and find angle between surfaces	PDF/ Jamboard	56	
	2	AC	unit 2	Dr. AG		Reversible and irreversible processes		59	
	3	Comp skill	unit 2	AB		inroduction to array	PPT/TURBO C	56	
	4	AEM	unit 3	Dr SS		Numericals		54	
	5	M2	Module 4	PG		Divergence and curl	PDF/ Jamboard	52	
		Workshop		YD		Tools used in Welding Shop	Youtube videos	54	





12/7/2021 Monday	6	AEM	Practical	Dr SS		Hall effect experiment		
	7							
	1							
	2	BEE	UNIT 2	SB		MAGNETIC CIRCUIT	BOARD TEACHING	57
	3	AEM	unit 3	Dr SS		Numericals		56
	4	AC	unit 2	Dr. AG		Reversible and irreversible processes		57
	5	M-II	Unit 4	SU		Divergence and curl	Ipad	56
6	AC Pr		Dr. AG				54	
13/7/2021 Tuesday	7							
	1							
	2	AEM	unit 3	Dr S		Numericals	Students solved the numericals	
	3	M2	Module 4	PG		Curl and divergence , example of irrotational function	PDF/ Jamboard	58
	4	AC	unit 2	Dr. AG		Numericals on thermodynamics	Students solved the numericals	59
	5	ICC	Unit 4	<a href="#">Dr.PR</a>		Indian constitution contd..	PPT	52
	6							
	7							
	1	AEM	unit 3	Dr SS		Revision of unit 3 and test on unit 1 and 2		54
	2	AC	unit 2	Dr. AG		Numericals on thermodynamics	Students solved the numericals	58
	3	M-II	Unit 4	SU		Divergence and curl	Ipad	58
	4	Workshop		YD		Tools used in Welding Shop	Youtuibe Videos	56
	5							
6	Comp skill(practical)	unit 3	AB		program on function	coding C, Turbo c	52	
7								
14/7/2021 Wednesday	1							
	2	ICC	Unit 4	<a href="#">Dr.PR</a>		Federal structure of Indian constitution	PPT	54
	3	AC	unit 1	Dr. AG		Periodic properties of elements		58
	4	M2	Module 4	PG		Curl and divergence , example of irrotational function, Work done	PDF/ Jamboard	52
	5	comp skill	unit 2	AB		Arrays initialization	PPT coding c	53
	6							
	7							
	1	M-II	unit 4	SU		Directional derivative of orthogonal surface and find angle between surfaces	Ipad	56
	2	AC	unit 1	Dr. AG		Periodic properties of elements		55
	3	AEM	unit 3	Dr SS		numerical		55
4	BEE	UNIT 2	SB		MAGNETIC CIRCUIT	BOARD TEACHING	56	
5								



		6							
		7							
15/7/2021 Thursday	SECA	1	BEE	UNIT 2	SB		MAGNETIC CRUIT NUMERICAL	BOARD TEACHING	53
		2	ICC	Unit 4	<a href="#">Dr.PR</a>		Indian constitution	PPT	53
		3	AEM	ubit 3	Dr SS		numerical	Students solved the numericals	52
		4	M2	Module 4	PG		Curl and divergence , example of irrotational function, orthogonal	PDF/ Jamboard	53
		5	AC	unit 1	Dr. AG		Types of overlap		
		6							
		7							
16/7/2021 Friday	SECB	1	AC	unit 1	Dr. AG		Types of overlap		
		2							
		3	Comp skill	unit 2	AB		array declartion and initalization	PPT	50
		4	M-II	Unit 4	SU		Curl and divergence , example of irrotational function, orthogonal	Board teachimng	56
		5	AEM	unit 3	Dr SS		Numerical	students solved the numericals	54
		6	AEM prpractical	practical	Dr SS		hall effect		54
		7							
16/7/2021 Friday	SECA	1							
		2	M2	Module 4	PG		Vector integration, work done and line integration	PDF/ Jamboard	56
		3	AC	unit 1	Dr. AG		Types of hybridisation		56
		4	AEM	Unit 3	Dr SS		Revision of unit 3		60
		5	BEE	unit 2	SB		mAGNETIC CIRCUIT NUMERICAL	BOARD TEACHING	54
		6	comp skill	unit 2(practical)	AB		function	PPTs	54
		7							
17/7/2021 Saturday	SECB	1	comp skill	unit 2	AB		2D and 3D array	PPTs	53
		2	ICC	Unit 4	<a href="#">Dr.PR</a>		Indian constitution contd	PPTs	52
		3	M-II	Unit 4	SU		Irrotational vector	IPAID	55
		4	AC	unit 1	Dr. AG		Types of hybridisation		54
		5	Table Learning	26,17	SU			On line	43
		6							
		7							
17/7/2021 Saturday	SECA	1	ICC	Unit 4	<a href="#">Dr.PR</a>		Directive Principles of state policy	PPTs	54
		2	AEM	unit 3	Dr SS		revision of unit 3	videos	55
		3	comp skill	unit 2	AB		2D and 3D array	notes	55
		4							
		5	AC	unit 1	Dr. AG		Linear combination of Atomic orbitals		55
		6							
		7							
		1	comp skill	unit 2	AB		2D and 3D array	notes	55



	SEC B	2	ICC	Unit 4	<a href="#">Dr.PR</a>		Directive Principles of state policy	PPTs	42
		3	AEM	unit 3	Dr SS		Reision of unit 3	videos	54
		4	AC	unit 1	Dr. AG		Linear combination of Atomic orbitals		55
		5							
		6							
		7							
						19-24 July			
19/7/2021 Monday	SEC A	1	M2	Module 4	PG		Vector integration, work done and line integration	PDF/ Jamboard	54
		2	AC	Unit 1	Dr. AG		Molecular orbital theory		54
		3	comp skill	unit 2	AB		sorting	PPT	55
		4	AEM	unit 4	Dr SS		superconductors		57
		5	Table Learning		<a href="#">Dr.PR</a>		students asked for free lecture for project presentation preparation		
		6	AEM	Practical	Dr SS		p n junction diode	virtual lab	51
		7							
	SEC B	1							
		2	M-II	Unit 4	SU		Vector Integration	Board Teaching	55
		3	AEM	unit 4	Sr SS		uperconductors		
		4	AC	Unit 1	Dr. AG		Molecular orbital theory		56
		5							
		6							
		7							
20/7/2021 Tuesday	SEC A	1	AC	unit 1	Dr. AG		Energy level diagram for homodiatomic molecules		
		2	AEM	unit 4	Dr SS		Superconductors		55
		3	M2	Module 2	PG		Curve Tracing, cartesian curve	PDF/ Jamboard	55
		4	comp skill	unit 2	AB		sorting techniques	PPT	52
		5	ICC		<a href="#">Dr.PR</a>		Counseling for placement and vaccination	student interaction	52
		6							
		7							
	SEC B	1	AEM	Unit 4	Dr SS		superconductor		55
		2	AC	unit 1	Dr. AG		Energy level diagram for homodiatomic molecules		
		3	M-II	Unit 4	SU		Vector integration, work done and line integration	Board Teaching	56
		4							
		5							
		6	comp skill	unit 2(PRAPCIAL)	AB		bubble sort program	TURBO C	45



21/7/2021 Wednesday	SECA	7							
		1							
		2							
		3							
		4					Holidy Bakri id		
		5							
		6							
	SECB	7							
		1							
		2							
		3							
		4	HOLIDAY EID						
		5							
		6							
22/7/2021 Thursday	SECA	7							
		1	BEE	UNIT 2	SB		Magnetic Circuit	Board Taeching	55
		2	AC	unit 1	Dr. AG		Electronic configuration and molecular behaviour		54
		3	Comp skill	unit 2	AB		searching and sorting techniqes	PPT	55
		4	M2	Module 2	PG		Curve Tracing, cartesian curve	PDF/ Jamboard	53
		5	AC		Dr. AG		Table learning		
		6							
	SECB	7							
		1	AC	unit 1	Dr. AG		Electronic configuration and molecular behaviour		53
		2	Comp skill	unit 2	AB		searching and sorting techniqes	PPT	55
		3	M-II	Unit 4	SU		Vector line integration	Ipad	56
		4							
		5	M-II	Unit 3	SU		Double Integration	Ipad	56
		6	comp skill	unit 3	AB		recursion	pdf and c coding app	55
SECA	7								
	1								
	2	M2	Module 2	PG		Curve Tracing, cartesian curve	PDF/ Jamboard	53	
	3	BEE	UNIT 1	SB		MCQ	<a href="https://www.sanfoundry.com/basic-electrical-engineering-questions-answers-superposition-theorem/">https://www.sanfoundry.com/basic-electrical-engineering-questions-answers-superposition-theorem/</a>	53	
4	comp skill	unit 3	AB		string in array	pdf,c coding app	55		





23/7/2021 Friday		5	BEE	UNIT 2	SB		MCQ	<a href="https://www.sanfoundry.com/basic-electrical-engineering-questions-answers-ohms-law-magnetic-circuit/">https://www.sanfoundry.com/basic-electrical-engineering-questions-answers-ohms-law-magnetic-circuit/</a>	
		6	comp skill(practical)	unit 3	AB		string in array	pdf,c coding app	55
		7							
	SECB	1	comp skill	unit 3	AB		string in array	pdf,c coding app	54
		2	ICC		<a href="#">Dr.PR</a>		Counseling for Placements	student interaction	54
		3	M-II	Unit 3	SU		Double Integration	Ipad	56
		4	M-II	Unit 3	SU		Double Integration	Ipad	56
		5	TableLearning		SU		Table of 26 & 27	Google Meet	39
6									
7									
24/7/2021 Saturday	SECA	1	ICC	Unit 4	<a href="#">Dr.PR</a>		Directive Principles	PPTs	55
		2	AEM	Unit 4	Dr SS		Superconductors	video	55
		3	Comp skill	unit 3	AB		recursion	pdf notes	55
		4							
		5	AC	unit 1	Dr. AG		Features of periodic table		56
		6							
		7							
	SECB	1	Comp skill	unit 3	AB		passing array to function	pdf notes	56
		2	ICC	Unit 4	<a href="#">Dr.PR</a>		Directive Principles	PPTs	56
		3	AEM	unit 4	Dr SS		superconductors	video	56
		4	AC	unit 1	Dr. AG		Features of periodic table		56
		5							
		6							
		7							
26/7/2021 Monday	SECA	1	M2	Module 2	PG		Curve Tracing, cartesian curve finding area and length of curve	PDF/ Jamboard	58
		2	AC	unit 1	Dr. AG		tutorial		59
		3	comp skill	unit 3	AB		passing array to function	pdf,coding c app	59
		4	AEM	Unit 4	Dr SS		superconductors	video	59
		5	Table Learning	Unit 5	<a href="#">Dr.PR</a>				
		6	AEM	practical	Dr SS		ener diode	v lab	54
		7							
		1							
		2							
		3	AEM	unit 4	Dr SS		superconductors		57



	SECB	4	AC	unit 1	Dr. AG		tutorial		57
		5	M-II	unit 4	SU		Double integration for polar coordinate	Ipad	57
		6							
		7							
		1							
		2	AEM	unit 4	Dr SS		test on unit 3	goole form	56
		3	M2	Module 2	PG		Curve Tracing, cartesian curve finding area and length of curve	PDF/ Jamboard	56
27/7/2021 Tuesday	SECA	4	AC	unit 1	Dr. AG		Pauli, Hund, Aufbau rules		57
		5	ICC	Unit 5	<a href="#">Dr.PR</a>		Organization Structure	PPTS	54
		6							
		7							
		1	AEM	unit 4	Dr SS		test on unit 3	google form	53
		2	AC	unit 1	Dr. AG		Pauli, Hund, Aufbau rules		55
		3	M-II	unit 4	SU		Double integration by changing the order of integration	Ipad	56
	SECB	4							
		5							
		6	comp skill(practical	unit 3	AB		bubble sort, binary search	coding c app	45
		7							
		1							
		2	ICC	Unit 5	<a href="#">Dr.PR</a>		Organization Structure	PPTs	54
		3	AC	unit 1	Dr. AG		Shielding effect, trends in properties		57
28/7/2021 Wednesday	SECA	4	Comp skill	unit 3	AB		calling method in function	PDF	
		5	M2	Module 2	PG		Curve Tracing, cartesian curve finding area and length of curve	PDF/ Jamboard	51
		6							
		7							
		1	M-II	unit 4	SU		Double integration by changing the order of integration	Ipad	55
		2	AC	unit 1	Dr. AG		Shielding effect, trends in properties		52
		3	AEM	unit 4	Dr SS		Applications of superconductors	video	55
	SECB	4							
		5							
		6							
		7							
		1							
		2							
		3							



29/7/2021 Thursday	SECA	2	AEM	Unit 4	Dr SS		Numericals of superconductors	Students solved the numericals	57
		3	AC	unit 1	Dr. AG		Electron affinity, ionisation energy		57
		4	M2	Module 2	PG		Curve Tracing, cartesian curve finding area and length of curve	PDF/ Jamboard	55
		5							
		6							
		7							
		1	AC	unit 1	Dr. AG		Electron affinity, ionisation energy		55
	SECB	2	comp skill	unit 3	AB		Recursion in C	PDF	55
		3	ICC	Unit 5	<a href="#">Dr.PR</a>		Organization Structure	PPTs	54
		4	AEM	Unit 4	dr SS		Numerals of superconductors	Students solved the numericals	
		5	M-II	unit 4	SU		Double integration by changing the order of integration for polar coordinate	Ipad	55
		6	AEM	Practical	Dr SS		Zener diode	V lab	54
		7							
30/7/2021 Friday	SECA	1							
		2	ICC	Unit 5	<a href="#">Dr.PR</a>		Slums in India	PPTs	52
		3	AC	unit 1	Dr. AG		Types of bonding		57
		4	AEM	unit 4	Dr SS		Superconductors,tutorial,Assignment		57
		5							
		6	comp skill(pract)	unit 3	AB		string function	turbo c,and C coding app	50
		7							
	SECB	1	Comp skill	unit 4	AB		introduction to pointer	PPTs	50
		2	ICC	Unit 5	<a href="#">Dr.PR</a>		Organization Structure	PPTs	50
		3	M-II	unit 4	SU		Double integration by changing the order of integration for polar coordinate	Ipad	53
		4	AC	unit 1	Dr. AG		Types of bonding		50
		5							
		6							
7									
SECA	1	M2	Module 2	PG		Curve Tracing, cartesian curve finding surface area and length of curve	PDF/ Jamboard	56	
	2								
	3	comp skill	unit 4	AB		declartion of pointer and initalization of pointer	PPT	56	
	4								



31/7/2021 Saturday		5	AC	unit 1	Dr. AG		Magnetic behaviour		56
		6							
		7							
	SEC B	1	comp skill	unit 4	AB		types of pointer in c	PPT	40
		2	ICC	Unit 5	<a href="#">Dr.PR</a>		Slums in India	PPTs	52
		3							
		4	AC	unit 1	Dr. AG		Magnetic behaviour		57
		5							
2/8/2021 Monday	SEC A	1	M2	Module 3	PG		Multivariable Calculus: Double integration( Cartesian and polar	PDF/ Jamboard	55
		2	AC	unit 1	Dr. AG		Tutorial on unit 1		60
		3	Comp skill	unit 4	AB		incrementing and decremnting of pointer	PPT	53
		4	AEM	uit 5	Dr SS		spacial and temporal coherence		56
		5	Table LEarning		<a href="#">Dr.PR</a>				42
		6							
		7							
	SEC B	1							
		2							
		3	AEM	unit 5	Dr SS		spacial and temporal coherece		54
		4	AC	unit 1	Dr. AG		Tutorial on unit 1		50
		5	M-II	Unit 4	SU		Triple Integration	Ipad	52
		6	AC		Dr. AG		MCQ discussion		40
		7	AC						
3/8/2021 Tuesday	SEC A	1							
		2							
		3	M2	Module 3	PG		Double integration( Cartesian and polar), Change in order of integration	PDF/ Jamboard	58
		4	AC	unit 1	Dr. AG		Crystal field theory		57
		5	ICC	Unit 5	<a href="#">Dr.PR</a>		Industrialization and urbanization	PPT	52
		6	comp skill(Practical)	unit 4	AB		string palindrom or not	PPT	52
		7	Workshop		YD		Demonstartion on Carpentry Shop	Live Session	54
	SEC B	1							
		2	AC	unit 1	Dr. AG		Crystal field theory		58
		3	M2	Unit 4	SU		Application of double integral: Area	Ipad	60





		5							
		6							
		7							
4/8/2021 Wednesday	SECA	1							
		2	ICC		Dr.PR		Discussion and revision		48
		3	AC	unit 1	Dr. AG		energy level diagram for transition metal ions		50
		4	Comp skill	unit 4	AB		comparision of relational operator with pointer	PPT	50
		5	M2	Module 3	PG		Change in order of integration	PDF/ Jamboard	50
		6							
		7							
	SECB	1	M-II	Unit 4	SU		Application of double integral: Volume by double integral and triple integral	Board teaching	60
		2	AC	unit 1	Dr. AG		energy level diagram for transition metal ions		55
		3	AEM	unit 5	Dr SS		resonant cavity, components of laser		58
		4	M-II	Unit 4	SU		Application of double integral: Mass of plate by double integral , Mass of solid by triple integral	Board teaching	59
		5	Workshop		YD		Demonstartion on Carpentry Shop	Live session	56
		6							
	5/8/2021 Thursday	SECA	1						
2			AEM	unit 5	Dr SS		Resonant cavity, components of laser		58
3			AC	unit 1	Dr. AG		Crystal field stabilisation energy		59
4			M2	Module 3	PG		Change in order of integration	PDF/ Jamboard	38
5			AC		Dr. AG		Table learning		
6			Workshop		YD		Demonstartion on Welding Shop	Live Session	56
7									
SECB		1	AC	unit 1	Dr. AG		Crystal field stabilisation energy		56
		2	M2	Module 3	PG		Convert cartesian to polar and solving integration	PDF/ Jamboard	56
		3	ICC		Dr.PR		Industrialization and Urbanization	PPT	54
		4	Meeting with managment members						
		5							
		6	AEM	unit 5	Dr SS		Three and four level pumpig schemes		54
			7						
		1							
		2	M2	Module 3	PG		Convert cartesian into polar cordinate	PDF/ Jamboard	59



6/8/2021 Friday	SECA	3	AC	unit 1	Dr. AG		Magnetic properties of 3d series complexes		57
		4	AEM	unit 5	Dr SS		Resonant cavity and lasing action		56
		5							
	6	comp skill(practical)	unit 4	AB			string function	coding C	55
	7								
	SECB	1	Comp skill	unit 4	AB		array of pointer	PPT	56
		2	M-II	Unit 2	SU		Curve tracing		57
3		AEM	unit 5	Dr SS		Ruby laser and he-ne laser		57	
4		AC	unit 1	Dr. AG		Magnetic properties of 3d series complexes		57	
5		Table learning	Tables of 28,29	SU				42	
6		Workshop		YD		Demionstartion on Welding Shop	Live Session	56	
7									
7/8/2021 Saturday	SECA	1	ICC	Unit 2	<a href="#">Dr.PR</a>		Industrial Fatigue	PTTs	55
		2	AEM	unit 5	Dr SS		Ruby laser and he ne laser		59
		3	comp skill	unit 4	AB		introduction to structure	PDF	45
		4							
		5	AC	unit 1	Dr. AG		MCQ discussion		57
		6	AEM				project presentatins for sem II		60
		7							
SECB	1	Comp skill	unit 4	AB		array of pointers	PPT	50	
	2	ICC	Unit 2	<a href="#">Dr.PR</a>		Industrial Fatigue	PTTs	55	
	3								
	4	AC	unit 1	Dr. AG		MCQ discussion		57	
	5								
	6								
	7								
						9-14 Aug			
9/8/2021 Monday	SECA	1	M2	Module 3	PG		Tripple integration	PDF/ Jamboard	57
		2	AC	unit 3	Dr. AG		Test on corrosion		58
		3	Comp skill	unit 4	AB		declartion of structure and structure array	PDF	54
		4							
		5	Extra class M-II						
		6							
		7							
	SECB	1							
		2	M-II	Unit 2	SU		Application of curve tracing	Board teaching	60
		3							
4	AC	unit 3	Dr. AG		Test on corrosion		52		
5									



		6							
		7							
10/8/2021 Tuesday	SECA	1							
		2	AEM	unit 5+ unit 6	Dr SS		numericals of unit laser and introduction to nano science		
		3	ICC	Unit 4	<a href="#">Dr.PR</a>		Guest Lecture on Fundamental Rights by Dr. Sandeep Tundurwar		49
		4	AC	unit 3	Dr. AG		Test on remaining corrosion topics		56
		5	M2	Module 3	PG		Application of mass volume and center of gravity	PDF/ Jamboard	51
		6	Workshop		YD		Viva practice session, Fitting and Smithy		
		7							
	SECB	1	AEM	unit 5+6	Dr SS		numericals of unit laser and introduction to nano science		58
		2	AC	unit 3	Dr. AG		Test on remaining corrosion topics		55
		3	ICC	Unit 4	<a href="#">Dr.PR</a>		Guest Lecture on Fundamental Rights by Dr. Sandeep Tundurwar		49
		4	Extra class M-II	Unit 2	SU		Tracing of Polar curve	Board teaching	51
		5							
		6	comp skill(practical)	unit 4	AB		practical based on recursion, and pointer used in function	Turbo c and c coding app	44
		7							
11/8/2021 Wednesday	SECA	1							
		2	AC		Dr. AG		Discussion about experiments and practical examination		56
		3	ICC	Unit 5	<a href="#">Dr.PR</a>		Power, Authority and Status		56
		4	Comp skill	unit 3	AB		MCQS Discussion	PDF	45
		5	M2	Module 3	PG		Application of mass volume and center of gravity and MCQ	PDF/ Jamboard	48
		6							
		7	comp skill(extra class)	unit 2	AB		conditional statement	PDF	35
	SECB	1	AC		Dr. AG		Discussion about experiments and practical examination		59
		2	M-II	Unit 2	SU		Tracing the Polar Curve	Smart Board	56
		3	AEM	unit 6	Dr SS		Nao materials		57
		4							
		5	Workshop		YD		Viva practice session, Fitting and Smithy		53



		6							
		7							
12/8/2021 Thursday	SECA	1							
		2	AEM	unit 6	Dr SS		nanomaterials		57
		3	AC	unit 6	Dr. AG		Revision		57
		4	M2	Module 3	PG		Revision MCQ	PDF/ Jamboard	53
		5	AC		Dr. AG		Table learning		53
		6	Workshop		YD		Viva practice Carpentry		
		7							
	SECB	1	AC	unit 6	Dr. AG		Revision		52
		2	comp skill	unit 3	AB		mcqs discussed on function and recursion	PDF	50
		3	ICC	Unit 5	<a href="#">Dr.PR</a>		Power, Authority and Status	PPT	52
		4	AEM	unit 6	Dr SS		nanomaterials		58
		5	M-II	Unit 2	SU		Tracing the polar curve	smart board	55
		6	AEM	Practical	Dr SS		internal practical exam	Viva	60
		7							
13/8/2021 Friday	SECA	1							
		2	M2	Module 3	PG		Revision MCQ	PDF/ Jamboard	55
		3							
		4	AEM	unit 6	Dr SS		Nanomaterials,revision,MCQs		57
		5							
		6							
		7							
	SECB	1	comp skill	unit 2	AB		mcqs discussed on control statement	mcqs word file	50
		2	ICC	Unit 5	<a href="#">Dr.PR</a>		Delegation of authority	PPT	52
		3	M-II	Tutorial	SU		Double Integration	Smart board	56
		4							
		5							
		6							
		7							
14/8/2021 Saturday	SECA	1	ICC	Unit 5	<a href="#">Dr.PR</a>	Industrial Democracy	PPT	52	
		2	AEM	unit 6	Dr SS	Revision of unit 5 and 6	Test	57	
		3	COMP SKILL	UNIT 2	AB	MCQS DISCUSSION	PDF	50	
		4							
		5							
		6							
		7							
	SECB	1	COMP SKILL	UNIT 2	AB		MCQS DISCUSSION	PDF	50
		2	ICC	Unit 5	<a href="#">Dr.PR</a>		Industrial Democracy	PPT	48
		3	AEM	unit 6	Dr SS		Revision of unit 6 and unit 5	Test	58
		4							
		5							





**Cummins college of Engineering for Women, Nagpur**

Name of Department : Computer Engineering		AY : 20-21 Semester : IV					Total Number of Students : 17		
DATE (MAY 2021)	Lecture No	TIME	SUBJECT	Unit name / Number	Faculty Name	Topics Coverd	Activities taken/link for V lab /teaching aid	No of Students present	LINK for Google Form MCQs/qu iz/test
03/05/2021	1	9:00 AM	OOM	3 VR		Design methodology Overview of Analysis, Problem Statements, TM network	PDF	35	
	2	10:00 AM	MP	3 HK		Logical Instruction	Whiteboard	53	
	3	11:00 AM	FSDP	1 SK		Introduction to file structure (Revision)	PPT	50	
	4	12	NCT	4 PH		poison's distribution	Whiteboard	49	
	5								
	6	2:30 PM	DMGT	6 SU		Solution of non homogeneous recurence relation	White board	52	
	7	2.30-4.00PM	OOM	P-1&2	VR	basic concept of Object Oriented Programming language. and program to implement concept of class and object.	Dev C++	30	
4	1	9:00 AM	FSDP	1 SK		Revision on secondary storage media	PPT	40	
	2	10:00 AM	DMGT	6 SU		Solution of non homogeneous recureen	White board	54	
	3	11:00 AM	OOM	3 VR		Object Modeling Various Phases	PDF	45	
	4	12:00 PM	MP	3 HK		Programing	Whiteboard	53	
	5	1:30 PM	NCT	4 PH		problem solving	Whiteboard	43	



	6	2:30 PM	MP-P	2	HK	Addition of two 16 bit numbers	Emulator86	38	
	7								
<b>5</b>	1	9:00 AM	MP	3	HK	Rotate Instructions	PDF, Board	47	
	2	10:00 AM	NCT	4	PH	Integration	PDF, Board	51	
	3	11:00 AM	DMGT	6	SU	Generating function	white board	42	
	4	12noon	FSDP	3	SK	Data compression	PDF	45	
	5	1:30 PM	OOM	3	VR	Object Modeling Various Phases	PDF	52	
	6								
	7								
<b>6</b>	1	9:00 AM	FSDP	3	SK	Huffman coding	PPT ,given task to find more examples on internal	45	
	2	10:00 AM	DMGT	6		Genrating function	Whiteboard	56	
	3	11:00 AM	MP	3	HK	Shift Instructions	Whiteboard	52	
	4	12:00 PM	OOM	3	VR	Dynamic modeling, Various Phases	PDF	52	
	5	1:30 M	NCT	4	PH	double integration	PDF	52	
	6								
	7								
<b>7</b>	1	9:00 AM	FSDP	3	SK	Keysorting & Indexing	PPT/ PDF	40	
	2	10:00 AM	DMGT	6	SU	Generating Function	Whiteboard, PDF	52	
	3	11:00 AM	NCT	4	PH	Integration by parts	Whiteboard, PDF	46	
	4	12:00 PM	OOM	3	VR	Adding Operation, Refining the object m	PDF	37	
	5	1.30 PM	MP	3	HK	FLAG Register	Whiteboard, PDF	38	
	6								
	7								
<b>10</b>	1	9:00 AM	OOM	4	VR	System Desgin Overview systems Desig	PDF	44	
	2	10:00 AM	DMGT	6	SU	Generating Function	Board teaching	59	
	3	11:00 AM	FSDP	5	SK	Multilevel Indexing	PPT/https://www.	56	



	4	12:00 PM	NCT	4	PH	Newtons Forward difference formula	White board	52	
	5	1:30 PM	MP	3	HK	Process Control Instructions	PPT, Board	42	
	6	2.30PM	OOM	3	VR	Practical no 3	Dev C++	46	
	7								
<b>11</b>	1								
	2	10:00 AM	DMGT	6	SU	Generating Function	Board teaching	53	
	3	11:00 AM	OOM	4	VR	Allocating Subsystems	PDF	54	
	4	12:00 Noon	MP	3	HK	JMP, CALL, LOOP Instructions	PPT, Board	48	
	5	1:30 PM	NCT	4	PH	Numericals on Newtons Forward differe	white board	54	
	6								
	7								
<b>12</b>	1								
	2					WEBINAR ON NEP			
	3		]	]					
	4	12 noon			SK	webinar on NEP			
	5	1.30PM	OOM	4	VR	Allocating Subsystems	PDF	37	
	6								
	7								
<b>13</b>	1	9:00 AM	FSDP	5	SK	Creation of B-tree	<a href="https://www.youtube.com/watch?v=-bowHlnuj7WE">https://www.youtube.com/watch?v=-bowHlnuj7WE</a>	50	
	2	10:00 AM	DMGT	2	SU	Graph Theory	Board Teaching	56	
	3	11:00 AM	MP	3	HK	Assignment-Programs	Programming Task		
	4	12 Noon	OOM	1 nad 2	VR	Revision of Unit 1 & 2	PDF	42	
	5	1:30 PM	NCT	4	PH	Newtons Backward difference formula	white board	47	
	6								
	7								
<b>15</b>	1	9:00 AM	MP	3	HK	Revision of PA Generation and addressi	PDF, Board,paint	46	
	2	10:00 AM	DMGT	4	SU	Graph theory	Board teaching	49	



	3	11:00 AM	FSDP	5	SK	Creation of B-tree	PPT	42
	4	12:00 PM	NCT	4	PH	Newtons formula for double derivative	white board	42
	5							
	6							
	7							
<b>24</b>	1	9:00 AM	FSDP	5	SK	Indexed binary search tree	PDF	44
	2	10:00 AM	DMGT	4		Graph Theory	Board Teaching	46
	3							
	4	12:30 PM	NCT	5	PH	corelation	Whiteboard, PDF	46
	5	1:30 PM	MP	4	HK	Stack Segment/Instructions	Whiteboard, PDF	32
	6							
	7							
<b>25</b>	1	9:00 AM	FSDP	5	SK	AVL tree	Video/PDF	40
	2	10:00 AM	DMGT	3	SU	Graph theory	White boad, PDF	47
	3							
	4	12:00 Noon	MP	4	HK	Stack Segment, Procedures, Macros	PDF, Paint, Video	43
	5	1:30 PM	NCT	5	PH	coeficient of corelation	Whiteboard, PDF	42
	6	2:30 PM	MP_Practi	4,5	HK	Practical 4, 5. Division, BCD Addition, Su	Whiteboard	28
	7							
<b>27</b>	1	9:00 AM	FSDP	5	SK	Paged Binary tree	PDF/https://www.youtube.com/wa	40
	2	10:00 AM	DMGT	3	SU	Types of Graph	DF, Board Teachin	43
	3	11:00 AM	MP	4	HK	Procedure & Macros	PDF, PAINT	40
	4	12:00 PM	OOM	4	VR	ystem design Overview systems Design.	PDF	36
	5	1:30 PM	NCT	5	PH	mean And Standard Deviation	Whiteboard, PDF	38
	6							
	7							
<b>28</b>	1	9:00 AM	FSDP	5	SK	Multilevel indexing	PDF	40





	2	10:00 AM	DMGT	3 SU	<a href="https://youtu.be/AxY05xYiUc0">https://youtu.be/AxY05xYiUc0</a>	Video <a href="https://youtu.be/s5KZw1EpBEo">https://youtu.be/s5KZw1EpBEo</a>	49
	3						
	4	12:00 PM	OOM	4 VR	System design Overview systems Design	PDF	37
	5	1:30 PM	MP	4 HK	Block Transfer Program/Exchange Progr	Paint Screen	34
	6						
	7						
<b>29</b>	1			PTM			
<b>31</b>	1	9:00 AM	FSDP	6 SK	Hashing	pdf/https:// <a href="http://www.youtube.com/watch?v=ts7sPu4icU">www.youtube.com/watch?v=ts7sPu4icU</a>	38
	2	10:00 AM	DMGT	3 SU	Node base ,Reachability	Board teaching	48
	3						
	4	12:00 Noon	MP	5 HK	8086 IO: Isolated/Memory mapped IO	PDF, Paint	43
	5	2.30PM	OOP Pract	4 Vr	Write a C++ program using the concept of function overloa		27
	6						
	7						



*Milind*  
**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



## Cummins college of Engineering for Women, Nagpur

Name of Department : Computer Engineering		Total Number of Students							
		AY : 20-21		Semester : VI					
DATE (MAY 2021)	Lecture No	TIME	SUBJECT	Unit name / Number	Faculty Name	Topics Coverd	Activities taken/link for V lab /teaching aid	No of Students present	LINK for for Google Form MCQs/quiz/t est
3	1	9:00 AM	SEPM	4	SWK	Validation testing		19	
03/05/2021	2	0:00 to 10:4	DAA	5	PH	Matrix chain multilicatin	Whiteboard		
	3	11:00 AM	SS	3	HK	Loader Problems	PDF, Paint app	12	
	4								
	5	1.30.PM	DBMS	5	SD	VARIOUS RELATIONSHIPS	PPT	12	
	6	2.30 PM	SEPM(P)	6	SWK	Sequence diagram			
	7								
4	1	9:00 AM	DAA	5	PH	Matrix chain multilicatin	Whiteboard	17	
	2	10:00 AM	SS	3	HK	ESD RLD GEST problems	PPT	14	
	3	11:00 AM	SEPM	4	SWK	testing Fundamental	PDF	11	
	4	12.00 NOON	DBMS	4	SD	R DIAGRAM N RELATIONS	PPT	18	
5	1	9.00 AM	DBMS	4	SD	SYMBOLS OF EXTENDED ER DAIGRAM	PPT	18	



	2								
	3	11:00 AM	SS	3	HK	Loader Schemes revision	Video	16	
	4	12 Noon	SEPM	4	SWK	Basis path testing	PDF	9	
	5	1:30 PM	DAA	5	PH	DFS	PDF	12	
	6								
	7								
6	1	9:00 AM	SS	4	HK	Compiler Inroduction	PDF	13	
	2	10:00 AM	DAA	5	PH	BFS	PDF	16	
	3	11.00 AM	DBMS	4	SD	AGGREGATION N SPECIALIZATION	PPT	18	
	4	12 Noon	SEPM	4	SWK	Cyclometric Complexity	PDF	7	
	5								
7	1	9:00 AM	DAA	5	PH	Question on BFS	PDF	14	
	2	10:00 AM	SS	4	HK	Compiler History and Phases	Video	14	
	3	11:00 AM	SEPM	4	SWK	Control structure testing	PDF	9	
	4	12.00 AM	DBMS	4	SD	DATABASE DESIGN	PPT	18	
17	1	9:00 AM	SEPM	4	SWK	Debugging	PDF	12	
	2	10:00 AM	SS	4	HK	Compiler Phases Application	DF, Whiteboar	18	
	3	11.00AM	SD	4	SD	NORMALIZATION ,FUNCTIONAL DEPENDANCIES	PPT	18	
	4								
	5	1:30 PM	DAA	6	PH	Introduction of NP	PPT	13	
	6	2.30 PM	PM(practic	7	SWK	component diagram	staruml	13	
	7								



18	1	9:0 AM<	DAA	6	PH	Differencr Between N and NP	PDF	16	
	2	10:00 AM	SS	4	HK	Compiler Phases	PDF	14	
	3	11:00 AM	SEPM	4	SWK	Black box testing	PDF	11	
	4	12:00	DBMS	4	SD	, 3NF,BCNF NORMALIZATI	PPT	16	
	5								
	6	2.30 PM	DBMS(PR)		SD	CREATION OF VIEW	ONLINE EXECUTION	13	
	7								
19	1	9:00 AM	SS	4	HK	Symbol Table, Paases,Error detection & Recovery	PDF	17	
	2								
	3	11.00 AM	DBMS	4	SD	Y PROCESSING FUNCTION	PPT	18	
	4	12:00	DAA	6	PH	NP HARD and NP Completeness	PDF	17	
	5								
	6	2:30 PM	AA Practical		PH	DFS	V Lab	12	
	7								
20	1	9:00 AM	SS	4	HK	Lexical Analysis	PDF	22	
	2	10:00 AM	DAA	6	PH	cliqne problem	PPT	21	
	3	11.00 AM	DBMS	4	SD	QUERY PROCESSING ALGORITHMS(A1 TO A3)	PPT	18	
	4	12 Noon	SEPM	5	SWK	Make/buy decesion	PDF	10	
	5								
	6								
	7								
21	1	9:00 AM	DAA	1	PH	Homogeneous recurrence	White Board	18	
	2	10:00 AM	SS	4	HK	Parsing Techniques	PDF	16	
	3	11.00 AM	DBMS	4	SD	QUERY PROCESSING ALGORITHM(A4 TO A10)	PPT	18	





	4								
	5	1.30 PM	SEPM	5	SWK	4 P's of management spectrum	video/PDF	11	
24	1	9:00 AM	SEPM	5	SWK	Process & project metrics	PDF	13	
	2	10:00 AM	DAA	1	PH	numericals Homogeneous recurrence	White Board	18	
	3	11:00 AM	SS	4	HK	LEX & Yacc	PDF	15	
	4								
	5								
	6	2.30 PM	SEPM(P)	8,9	SWK	DFD,Deployment diagram	star UML	11	
	7								
25	1	9:00 AM	DAA	1	PH	inhomogeneous recurrence	White Board	17	
	2	10:00 AM	SS	4	HK	Compilers Vs Interpreter	PDF, Videos	16	
	3	11:00 AM	SEPM	5	SWK	size oriented metrics	PDF	11	
	4								
27	1	9:00 AM	SS	5	HK	Devices & Communication ways	PDF	14	
	2	10:00 AM	DAA	1	PH	Master Method	White Board	17	
	3	11.AM	DBMS	4	SD	Algorithm for query processing for sorting operatin	ppt	18	
	4	12 Noon	SEPM	5	SWK	Software measurement	PDF	6	
	5								
	6								
	7								



28	1	9:00 AM	DAA	1	PH	Iteration Method	White Board	23	
	2	10:00 AM	SS	5	HK	Device Drivers	PDF, Video	19	
	3	11.am	DBMS	4	SD	for join operatorin query	ppt	18	
	4	12 Noon	SEPM	5	SWK	s/w quality metrics	PDF	10	
29	1	9.00 am	DBMS	4	SD	MATERLIZATION VIEW AND PIPLING CONCEPT	PPT	17	
31	1	9:00 AM	SEPM	5	SWK	s/w scope & resources	PDF/Video	11	
	2	10:00 AM	SS	5	HK	Character & Block Drivers/Anatomy	Video	14	
	3								
	4								
	5	1.30 pm	DBMS	5	SD	TRANSACTION MANAGEMENT SYSTEM	PPT	17	





## Cummins college of Engineering for Women, Nagpur

Name of Department : Computer Engineering		AY : 20-21				Semester : VIII		Total Number of Students :	
DATE (MAY 2021)	Lecture No	TIME	SUBJECT	Unit name / Number	Faculty Name	Topics Coverd	Activities taken/link for V lab /teaching aid	No of Students present	LINK for for Google Form MCQs/quiz/test
3	1	9.00 AM	USP	5	SAHU	manipulation of address space and sleep, wait system calls	VIDEO	5	
	2	10:00 AM	DSGC		3 SK	CORBA & DFS(Revision)	PPT	24	
	3	11:00 AM	STQA	1,2,3	SWK	Revision	PDF	12	
	4	12.00 PM	ESD		5 SAHU	BAYES THEORM	VIDEO		
	5	1.00 PM	MM		3 PAL	Video	Vidoe	5	
	6	2.30 pm	DSGC practical		8 SK	installation of Hadoop	<a href="https://www.tutorialspoint.c">https://www.tutorialspoint.c</a>	2	
10	1	9.00 AM	USP	5	SAHU	PROCESS CREATION	VIDOE	5	
	2	10:00 AM	DSGC	5	SK	Introduction to MPI	<a href="https://www.youtube.com/watch?v=QkV_5l">https://www.youtube.com/watch?v=QkV_5l</a>	7	
	3	11:00 AM	STQA	4	SWK	Off the shelf component t	PDF	5	
	4	11:00 PM	WCMC	5	VR	MOBILE NETWORKS:	PDF	2	
	5	1:00 PM	MM	3	PAL	VIDEO	PDF	7	



							<a href="https://help.eset.com/esmc_install/70/en-US/squid_installation_http_proxy_windows.html">https://help.eset.com/esmc_install/70/en-US/squid_installation_http_proxy_windows.html</a>		
	6	2.30 pm	DSGC practical		9 SK	installation of Sqid			7
	7	12.00 PM	ESD		5 SAHU	BAYES THEOREM conditio	NPTL VIDEOE		2
11	1	9.00 am	USP	5	SAHU	PROECESS CREATION	VIDOE		5
	2	10:00 AM	STQA	5	SWK	Taxonomy of system test	PDF		11
	3	10:00 AM	WCMC	5	VR	Issues & challenges- Secu	PDF	Issues, Authent	ntication in Mobile
	4								
	5	1.30 pm	ESD		5 SAHU	BAYES THEOREM syntax	NPTL VIDEOE		2
	6								
	7								
12	1	09.00 AM	MM	4	PAL	COMPRESSION			4
	2	10:00 AM			sk	webinar on NEP			
	3	11:00 AM	WCMC		VR	Attended the webinar			
	4	9.00 am	ESD		5 SAHU	BAYES THEOREM indepen	NPTL VIDEOE		2
	5	12.00 pm	USP	5	SAHU	PROECESS CREATION	VIDOE		7
13	1	9:00 AM	STQA	5	SWK	Basic test	PDF		3
	2	9:00 AM	WCMC	5	VR				0
	3	11:00 AM	DSGC		5 SK	MPI-P2p communication	PDF		6
	4	12.00 pm	ESD		5 SAHU	BAYES THEOREM factoriza	NPTL VIDEOE		2
	5	10.00 am	USP	5	SAHU	PROECESS CREATION usin	VIDOE		7
	6								
15	1	9:00 AM	DSGC		5 SK	MPIprocess model	PDF		5
	2	10.00 am	USP	5	SAHU	fork system call	VIDOE		5





	3								
	4	12.00 pm	ESD	5	SAHU	BAYES THEOREM applicati	NPTL VIDOE	2	
	5	1.30 PM	WCMC	5	VR	power management, Ene	PPT	1	
	6	1.3	STQA	5	SWK	Functional test(module te	PDF	3	
17	1	9.00 AM	USP	5	SAHU	unix Boot process and INIT process	videos	12	
	2	10:00 AM	DSGC	5	SK	MPI error handling	PDF/ <a href="https://www.youtube.com/w">https://www.y outube.com/w</a>	16	
	3	11:00 AM	WCMC	5	VR	Revision of 5 Unit	PPT	2	
	3	11:00 AM	STQA	5	SWK	Communication system te	PDF	12	
	4	12.00 pm	ESD	5	SAHU	Bayes Network and DST	VIDEOS	2	
	5								
	6	2.30 PM	DSGC practical	10	SK	cloud services & usages	PDF	3	
18	1	9.00 AM	USP	5	SAHU	process user id	IIT lecture video	8	
	2	10:00 AM	WCMC	6	VR	PROTOCOLS & TOOLS: Wi	PPT	4	
	2	10:00 AM	STQA	5	SWK	GUI Test	PDF	7	
	3	11:00 AM	DSGC	6	SK	Introduction to cloud computing	PDF	16	
	4	12.00 PM	USP-LAB	5	SAHU	LOOP CONTROL	ONLINE COMPILER		
	5	1.30 PM	ESD	6	SAHU	ANN HISTORY		0	
19	1	9.00 AM	ESD	6	SAHU	ANN HISTORY	PPT	2	
	2	10:00 AM	DSGC	6	SK	Benifits of cloud and mod	<a href="https://www.slideshare.net/Simplilearn/cloud">https://www.sl ideshare.net/Si mplilearn/clou</a>	9	
	3	11:00 AM	WCMC	6	VR	Wireless Application proto	<a href="https://nptel.ac">https://nptel.ac</a>	4	
	4	12.00 PM	USP	6	SAHU	Inter-process Communication:- Process Tracing, System V IPC	VIDEO	12	



	1	9:00 AM	STQA	5	SWK	Robustness test	PDF	6	
20	1	9:00 AM	WCMC	6	VR	Bluetooth: User Scenarios, physical layer, MAC layer,	PDF	1	
	2	10:00 AM	USP	6	SAHU	Network Communication and So	VIDEO	8	
	3	11:00 AM	DSGC	6	SK	Deployment model of clou	PPT/ <a href="https://www.slideshare.net/kumar.kas">https://www.slideshare.net/kumar.kas</a>	4	
	4	12:00 pm	ESD	6	SAHU	Neural information pr	PPT	3	
21	1	9:00 AM	DSGC	6	SK	cloud architecture	<a href="https://www.youtube.com/watch?v=Pg5nj9">https://www.youtube.com/watch?v=Pg5nj9</a>	9	
	2	10:00 AM	WCMC	6	VR	Networking security, Link	PPT	1	
	2	10:00 AM	STQA	5	SWK	scalability, stress testing	PDF	7	
	4	11:00 AM	USP	6	SAHU	Monitoring resources, Mastering Time, Managing boot process/GUEST LECTURE	VIDEO	12	
	5	1.30 PM	ESD	6	SAHU	hybrid intelligence	ppT	2	
	6								
24	1	9.00 AM	USP	6	SAHU	Configuring networks from the GUI/ GUEST LECTURE	VIDEO	12	
	2	10:00 AM	DSGC	4	SK	Revision	MCQS	10	
	3	11:00 AM	STQA	5	SWK	Reliability, regression testi	PDF	6	
	4	12:00 PM	ESD	6	SAHU	basic concept of neural network, biological neural system	VIDEO	2	



25	1	9.00 AM	USP	6 SAHU	Managing Network Interface cards/GUEST LECTURE	VIDOE	10
	2	10:00 AM	STQA	6 SWK	Types of acceptance testin	PDF	6
	3	11:00 AM	DSGC	3 SK	Revision	MCQshttps://w	7
	4						
	5	1.30 PM	USP	6 SAHU	supervised and unsupervised learning,	VIDEO	2
	6						
	7						
27	1	9:00 AM	STQA	6 SWK	acceptance testing criteria	PDF	5
	2	10.00 AM	USP	6 SAHU	Connections: using wireless connections/GUEST LECTURE	VIDEO	12
	3	11:00 AM	DSGC	4 Sk	revision/ grid charactersti	<a href="https://www.slideshare.net/Us">https://www.slideshare.net/Us</a>	8
	4	12.00 AM	ESD	6 SAHU	single layer perceptrons, multilayer perceptrons	VIDEO	2
	5						
	6						
	7						
28	1	9.00 AM	USP	6 SAHU	Troubleshooting network problems/GUEST LECTURE	VIDEO	11



	2	10:00 AM	STQA		6 SWK	selection of acceptance cr	PDF	7
	3	11:00 AM	DSGC		4 Sk	revision/ types of grid	<a href="https://www.ideshare.net/c/hattanshah/cl">ideshare.net/c/hattanshah/cl</a>	4
	4							
	5	1.300 AM	ESD		6 SAHU	neural network learnin	VIDEO	1
	6							
	7							
29	1			PTM				
	2							
	3							
	4							
	5	1.30 PM	STQA		6 SWK	Acceptance plan,report	Video	2
31	1	9.00 AM	USP-PRACTICA	6/7/8 WEEK	SAHU	WHILE AND FOR LOOP	PPT	7
	2	10:00 AM	DSGC		5 SK	revision	PDF	11
	3	11:00 AM	STQA		6 SWK	5 views of s/w quality	PDF	4
	4	12.00 PM	ESD	-	SAHU	SYLLABUS COMPLETED	-	-
	5							
	6							
	7							







Maharshi Karve Stree Shikshan Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
*Sharpening Engineering Acumen with a difference*



Name of Department : Mechanical Engineering	AY : 20-21	Semester : IV	Total Number of Students : 20
---	------------	---------------	-------------------------------

DATE	Lecture No	TIME	SUBJECT	Unit name / Number	Faculty Name	Topics Coverd	Activities taken/link for V lab /teaching aid	No of Students present	link for google form for MCQs/quiz/test
2/2/2021	1	9.00am	MOM	1	YD	Introduction to the types of loads, basic fundamentals about strength of the materialp	NA	18	
2/2/2021	2								
2/2/2021	3								
2/2/2021	4	12	HM	1	ASG	Compressible flow,basic thermodynamic relations for compressible flow	Water ib syringe,water ib baloon, air in baloon,PPT,PDF	18	
2/2/2021	5	1.30 PM	ET	Unit I	PM	Introduction of Thermodynamics and Prerequisite and applications	Interactive, Students asked to give example of Energy transformation in their life	18	
2/2/2021	6	2.3	HM	1	ASG	Compressible flow,basic thermodynamic relations for compressible flow	Water in syringe,water in baloon, air in baloon,Coconut oil and engine burnt oil thickness ,PPT,PDF	18	
3/2/2021	2	10.00am	MOM	1	YD	Baisc concept of stress, types of stresses, simple numerical on tensile stress	<a href="http://sm-nitk.vlabs.ac.in/exp13/index1.html">http://sm-nitk.vlabs.ac.in/exp13/index1.html</a>	19	file:///C:/Users/Yogesh/Documents/material%20properties%20crossword.htm



*Kaivalya*  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

3/2/2021	3								
3/2/2021	4	12.00 PM	ET	Unit I	PM	System, Surrounding and Universe, Types of system	Every student asked to give example of Type of system they know. Its followed by discussion	19	
3/2/2021	5	1.30 PM	EVS	Unit I	PR	Definition, Scope and Importance of EVS		10	
3/2/2021	6								
4/2/2021	2	10	HM	Unit I	ASG	Numericals on Basic equations of compressible flow	PPT	15	
1/2/21	3	12	MP	Unit 1	SK	Introduction to machining processes and syllabus		16	
2/2/21	3	11	MP	Unit 1	SK	Theory of Metal Cutting and types of metal cutting	Students asked to carry cutting proces in their kitchen to understand it's basics	17	
3/2/21	3	11	MP		Unit 1	SK	Chip formation and types of chip	Students asked to carry cutting proces in their kitchen to understand the types of chips with changing material.	15
4/2/21	4	11	MP	Unit 1	SK	Cutting parameters, Orthogonal and Oblique cutting		16	
4/2/21	1	9	ET	1	PM	Types of Systems	Some pictures are shown to students and ask them to indentify the system	14	
5/2/21	1	9	MP		Unit 1	SK	Tool Nomenclature and tool geometry of single point cutting tool		



5/2/21	2	10.00am	MOM	1	YD	Shear stress and shear strain		15	
5/2/21	4	12	ET	i	PM	Types of Properties	Question and Answer	15	
06/02/2021	3	11	ET	i	PM	Types of Properties	Discussion on nature and fundamental of properties	15	
06/02/2021	2	10.00am	HM	1	ASG	Prapogation of disturbance and its derivation	Stand with touching shoulder, stand with holding hands	15	
1/2/2021	4	12	M4	1	PG	Numerical Method: Errors in numerical compu		10	
2/2/2021	2	10.00am	M4	1	PG	Newton Rapson method		17	
3/2/2021	1	9.00am	M4	1	PG	Newton Rapson method		16	
4/2/2021	1	11.00am	M4	1	PG	Method of false position		14	
5/2/2021	1	11.00am	M4	1	PG	Method of false position		16	
6/2/2021	4	12.00am	M4	1	PG	Gauss elimination method		15	
6/2/21	1	09.00am	MOM	1	YD	true and engineering stres strain curve and properties of material		18	
8/2/21	1	9	HM	1	ASG	Derivation on sound velocity		18	
8/2/21	2	10.00am	MOM	1	YD	ductile and brittle material		18	<a href="https://www.youtube.com/watch?v=Gfd-eLxTP7Y">https://www.youtube.com/watch?v=Gfd-eLxTP7Y</a>
8/2/21	3	11	ET	1	PM	Equilibrium	Some pictures are shown to students and discussion on properties	17	
9/2/21	4	12.00 Noon	HM	1	ASG	velocity of sound,numericals	PPT	18	
9/2/21	1	09.00am	MOM	1	YD	Principle of superposition	JAM Board activity	18	



10/2/21	2	10.00am	MOM	1	YD	Principle of superposition numericals	JAM Board activity	18	
10/02/2021	4	12	ET	1	PM	Thermodynamic equilibrium and Zeoth Law	JAM Board activity	16	
10/02/2021	5	1.30 PM	EVS	1	PR	Natural Resources	PPT	8	<a href="https://forms.gle/StywpEvRXdQe5pVR9">https://forms.gle/StywpEvRXdQe5pVR9</a>
11/02/2021	1	9	ET	1	PM	Thermodynamic equilibrium and Zeoth Law	JAM Board activity	17	
11/02/21	2	10.00am	HM	1	ASG	Numericals on propagation of disturbances	PPT	17	
12/2	4	12	ET	1	PM	Formulation of scale	Students were asked to build own scale to measure the temperature of hot tea	15	
15/02/2021	1	9.00am	HM	1	ASG	Derivation on stagnation properties	PPT	17	
06/02/21	3	11.00 AM	MP	1	SK	Tool materials properties, classification, HSS, carbide tool, coated tools, diamond coated tool	PPT	17	
09/02/21	3	11.00 AM	MP	1	SK	Chip formation, cutting force calculations		16	
10/2/21	3	11.00 AM	MP	1	SK	Mechanics of Metal Cutting, shear plane, Stress, Strain and cutting forces	PPT	17	





11/2/21	3	11.00 AM	MP	1	SK	Determination of Torque and power required for turning Drilling and Milling	PPT	16	
12/2/21	3	11.00 AM	MP	1	SK	Influence of tool angle, cutting fluids, cutting speed, feed and depth of cut on power requirement, Estimation of tool life	PPT	15	
15/2/21	2	10.00AM	MP	1	SK	Merchant's circle	PPT and video	15	
16/2/21	3	11.00 AM	MP	2	SK	Lathe: Introduction	PPT and video	16	
16/02/2021	4	12	HM	1	ASG	Numericals on stagnation properties	PPT and video	16	
22/02/2021	1	9	HM	1	ASG	Numericals on stagnation properties	PPT and video	16	
23/02/2021	1	12	HM	1	ASG	Derivation on velocity in nozzle	PPT and video	16	
25/02/2021	2	10	HM	1	ASG	Numerical on velocity in nozzle	PPT and video	16	
26/02/2021	1	9	HM	1	ASG	Numerical on velocity in nozzle	PPT and video	16	
17/02/2021	4	12	ET	1	PM	Gas Laws	Everyday examples and discussion	14	
18/02/2021	1	9	ET	1	PM	Gas Laws		15	
20/02/2021	3	11	ET	1	PM	Gas Equation	JAMBoard	11	<a href="https://forms.gle/dYxra8zi8SrWX1KY9">https://forms.gle/dYxra8zi8SrWX1KY9</a>
22/02/2021	3	11	ET	1	PM	Thermodynamic Process	JAMBoard and Daily examples of process	15	
24/02/2021	4	12	ET	1	PM	Thermodynamic Process	JAMBoard	15	



25/02/2021	1	9	ET	1	PM	Thermodynamic Process on PV diagram	JAMBoard	16	
26/02/2021	4	12	ET	1	PM	Energy	JAMBoard	12	
01/03/2021	1	9	HM	1	ASG	Numericals on shock wave	PPT	16	
02/03/2021	4	12	HM	2	ASG	hydraulic turbine power plant layout	JAM board	19	
04/03/2021	2	10	HM	2	ASG	various efficiencies	JAM board	19	
26/04/21	1	9	hm	2	ASG	various efficiencies	JAM board	3	
27/04/21	4,5,6	12	HM	2	ASG	various efficiencies	PPT	13	
26/4/21	2	10	MoM	2	YD	SFD BMD		12	
27/4/21	1	9	MoM	2	YD	SFD BMD	MD Solids software	13	
28/4/21	2	10	MoM	2	YD	SFD BMD	MD Solids software	20	
28/4/2021	5	1.3	EVS	1	PR	Nature and Scope of EVS	PPTs	14	
27/04/21	5	1.3	ET	2	PM	Revision	JAM Board	13	
28/04/21	4	12	ET	2	PM	1st law of thermodynamics	PPT	14	
29/04/21	1	9	ET	2	PM	1st law of thermodynamics	Q and A	14	
29/04/21	2	10	HM	2	ASG	Problems on pelton wheel	PPT and interaction	14	
30/04/21	4	12	ET	2	PM	Problems on 1st law of thermodynamics	Interaction and PPT	16	
30/4/21	2	10	MOM	3	YD	Introduction to theory of simple bending	interaction to clear the concept of pure bending	16	
30/04/31	5	1.3	HM	2	ASG	Problems on pelton wheel	PPT and interaction	16	
26/04/21	3	11	MP	3	Sk	Introduction of shaper machine and types	PPT, VIDEO and Interaction	16	
27/04/21	3	11	MP	3	Sk	Specification, description of shaper machines	PPT, VIDEO and Interaction	15	



28/04/21	3	11	MP	3	Sk	Hydraulic drives in shapers, cutting parameters	PPT, VIDEO and Interaction	16	
29/04/21	4	12	MP	3	Sk	Quick return mechanism of shaper machine	PPT, VIDEO and Interaction	14	
03/05/21	3	11	HM	2	ASG	Numericals on pelton wheel	PPT/Video/PDF	14	
03/05/21	2	10	MOM	3	YD	THEORY OF PURE BENDING, NEUTRAL AXIS	VIDEO	16	
03/05/21	3	11	MP	3	Sk	Table feed mechanism, attachments for shaper, work holding devices,	PPT/Video/PDF	13	
03/05/21	5	1.3	ET	2	PM	1ST LAW PROBLEMS		10	
04/05/21	1	9	MOM	3	YD	FLEXURAL STRESSES	VLAB	12	
04/05/21	4,5,6	12	HM	2	ASG	Numericals on pelton wheel	PPT/Video/PDF	14	
04/05/21	5	1.3	ET	2	PM	1ST LAW to closed system	NPTEL, PPT	8	
05/05/21	1	9	MOM	3	YD	RELATION BETWEEN SHEAR FORCE & BENDING MOMENT	PPT	8	
05/05/21	4	12	ET	2	PM	Derivation of Work and Heat in various process	ppt and interaction	15	
05/05/21	5	1.30 PM	EVS	1	PR	Role of individual	PPT	8	
06/05/21	1	9	ET	2	PM	1st Law to cycle	ppt and interaction	16	
06/05/21	2	10	ET	2	PM	1ST LAW PROBLEMS	Problem solving	16	



07/05/21	4	12	ET	2	PM	1ST LAW PROBLEMS	Interaction and discussion on problem solving techniques	13	
07/05/21	2	10	MOM	3	YD	NUMERICALS	MDSOLIDS		
07/05/21	5	1.3	HM	3	ASG	rReaction turbine introduction	Video	10	
10/05/21	1	9	HM	3	ASG	rReaction turbine introduction	Video	10	
10/05/21	2	10	MOM	3	YD	NUMERICALS ON BENDING STRESSES		10	
11/05/21	5,6	1.3	HM	3	ASG	Reaction Turbine Numericals	PPT	10	
13/02/21	2	10	HM	3	ASG	Francis Turbine Introduction	Video	13	
03/05/21	4	12	M4	3	PG	Z transform, Defi	PPT/PDF	10	
04/05/21	2	10	M4	3	PG	Convergence of Z	PPT/PDF	16	
04/05/21	3	11	MP	3	SK	Slotter : Introduct	Video,ppt and interaction	14	
05/05/21	1	9	M4	3	PG	Properties of Z transform	PPT/PDF	16	
05/05/21	3	11	MP	3	SK	Description, type of drives for slotter.	Video,ppt and interaction	13	
06/05/21	3	11	MP	3	SK	Planer: Introduction, specifications	Video,ppt and interaction	14	
06/05/21	3	11	M4	3	PG	Properties of Z transform	PPT/PDF	15	
07/05/21	1	9	MP	3	SK	Description. type of planner	Video,ppt and interaction	15	
07/05/21	3	11	M4	3	PG	Inverse Z transform Partial fraction method	PPT/PDF	14	
08/05/21	Extra	10	M4	3	PG	Residue theorem	PPT/PDF	15	
10/05/21	3	11	MP	3	SK	Open side planner, pit planner	Video,ppt and interaction	13	
10/05/21	4	12	M4	3	PG	Convolution of 2 sequences	PPT/PDF	15	





11/05	3	11	MP	3	SK	Mechanism for planner, Driving mechanism, feeding mechanism, planner cutting tools, cutting parameters.	Video,ppt and interaction	14	
11/05/21	2	10	M4	3	PG	Convolution of 2 sequences	PPT/PDF	15	
13/05/21	3	11	MP	4	SK	Milling Machine: Specification	Video,ppt and interaction	12	
11/5/0221	2	10	MOM	3	YD	BENDING TEST ON MILD STEEL	VLAB	11	
12/5/21	1	9	MOM	3	YD	BENDING TEST ON BRASS	VLAB	10	
10/5/2021	5	1.3	ET	2	PM	1st Example	PPT + 1st Law in kitchen	12	
11/5/2021	5	1.3	ET	2	PM	1st Law	PPT + 1st Law in kitchen	13	
12/5/2021	4	12	ET	2	PM	SFEE	PPT	14	
12/5/2021	5	1.30 PM	EVS	5	PR	Ecosystems	PPT	14	
13/5/2021	1	9	ET	3	PM	SFEE	PPT	10	
13/5/21	2	10	MOM	3	YD	flexural equation	PPT	12	
13/5/2021	3	11	M4	3	PG	Difference equation using Z transform	PPT/PDF	11	
15/5/2021	3	11	ET	3	PM	2nd Law	PPT	7	
15/5/21	1	9	MOM	3	YD	numericals on bending stresses		12	
15/5/2021	4	12	M4	3	PG	Difference equation using Z transform	PPT/PDF	9	
24/05/21	1	9	HM	3	ASG	Draft tubes	Video	12	
24/05/21	2	10	ET	2nd Law	PM	Law	Ppt	16	
24/5/21	2	10	MOM	3	MOM	numericals on bending stresses		10	
24/05/21	4	12	M4	5	PG	RANDOM VARIABLES	PPT/PDF	17	
25/05/21	2	10	M4	5	PG	Continuse random variable	PPT/PDF	14	
25/05/21	3	11	ET	Unit2	PM	SFEE Problem	ppt	11	



25/5/21	1	9	MOM	3	YD	introduction of principal planes stresses	ppt	12	
25/05/21	5,6	2.3	HM	Practicals	ASG	Performance-Performance Characteristics of Kaplan Turbine Double Acting Reciprocating Pump Performance Characteristics of Pelton Turbine Performance Characteristics of Francis Turbine	V lab	16	
27/05/21	4	11	M4	Unit 5	PG	joint Random variable, discreat and continue	PPT/PDF	15	
27/5/21	2	10	MOM	3	YD	principal planes & stresses	Jam Board	8	
27/5/21	2	10	MOM	3	YD	expression of normal & tangential stresses	Jam Board	8	
27/05/21	1	9	HM	Unit3	ASG	Numericals on Kaplan turbine	PPT/PDF	10	
27/05/21	2	10	ET	3	PM	2nd Law	ppt	7	
28/05/21	3	11	M4	Unit 5	PG	Mathematical exception and its example	PPT/PDF	17	
28/5/21	6	1.3	MOM	3	YD	maximum & minimum principal stresses	Jam Board	9	
28/05/22	5,6	1.3	HM	Unit3	ASG	Numericals on Kaplan turbine	PPT/PDF	12	
29/05/21	4	12	M4	Unit 5	PG	Moment generating function	PPT/PDF	9	



29/5/21	1	9	MOM	3	YD	numericals on analytical methods for principal planes & stresses	Jam Board	8	
29/05/22	5,6	1.3	HM	Unit3	ASG	Numericals on Kaplan turbine	PPT/PDF	7	
31/05/23	1	9	HM	Unit3	ASG	Numericals on Kaplan turbine	PPT/PDF	13	
31/05/21	4	12	M4	Unit 5	PG	Exceptionation, variance of joint function	PPT/PDF	13	
31/5/21	2	10	MOM	3	YD	numericals on analytical methods for principal planes & stresses		11	
24/5/2021	3	10	MP	Unit 4	SK	Types of Millinh machine	Video,ppt and interaction		
25/05/2021	4	11	MP	Unit 4	SK	Types of attachments	Video,ppt and interaction		
27/5/21	4	11	MP	Unit 4	SK	Milling operations	Video,ppt and interaction		
28/5/21	4	11	MP	Unit 4	SK	Tool geometry & their specifications, Indexing	Video,ppt and interaction		
31/5/21	4	11	MP	Unit 5	SK	Grinding operations, grinding wheel	Video,ppt and interaction	10	
28/05/2021	4	12	ET	Unit III	PM	Heat Engine	ppt and examples	10	
29/05/2021	3	11	ET	Unit III	PM	Heat Engine	ppt	7	
31/05/2021	5	1.3	ET	Unit III	PM	Carnot Cycle	ppt	8	
01/06/2021	1								
01/06/2021	1	9	MOM	4	YD	Introduction to shafts		12	
01/06/2021	2	10	M4	Unit 6	PG	Unit 6 Probability distribution Bionomial distribution	PDF	17	
01/06/2021	3	11	MP	5	SK	types of grinding	ppt	10	



01/06/2021	4	12	HM	Unit 4	ASG	Centrifugal pump basics	Video,ppt and interaction	10	
01/06/2021	5	1.3	ET	Unit 3	PM	Heat Pump	ppt	10	
01/06/2021	6	2.3	HM	Practical	ASG	Venturimeter	V lab	10	
02/06/2021	1	9	M4	Unit 6	PG	Binomial distribution, poisson distribution	PDF	14	
02/06/2021	2	10	HM	Unit 4	ASG	Centrifugal pump basics	Video,ppt and interaction	6	
02/06/2021	3	11	MP	5	SK	Super finishing	Video, ppt and interaction		
02/06/2021	4	12 noon	EVS	Unit 3	PR	Ecosystem	PPT	7	
02/06/2021	5	1.3	MP	5	SK	finishing processes	Video, ppt and interaction	13	
02/06/2021	6	2.3	MP Practical	Practical	SK	Milling	Video and interaction	13	
03/06/2021	1	9	ET	Unit3	PM	Problems	ppt	15	
03/06/2021	2	10	HM	Unit 4	ASG	Centrifugal pump efficiency derivation	Video,ppt and interaction	12	
03/06/2021	3	11							
03/06/2021	4	12noon	MP	5	SK	Super finishing	Video, ppt and interaction	10	
03/06/2021	5	1.30pm	MOM	4	YD	Torsional equation	ppt	13	
03/06/2021	6								
04/06/2021	1	9	MP	6	SK	Drilling	Video, ppt and interaction	14	
04/06/2021	2								
04/06/2021	3	10	MOM	4	YD	Torsional rigidity	JAM Board	18	
04/06/2021	4	12	M4	Unit6	PG	Poisson distribution,Normal distribution	PDF	13	
04/06/2021	5	1.3	ET	Unit 3	PM	Problems	ppt	13	
04/06/2021	6	2.3	HM	UNIT5	ASG	nNUMERICALS	PDF	13	
05/06/2021	1	9	ET	Unit 3	PM	Problems	ppt	13	
05/06/2021	2	10	MP	6	SK	Reaming, boring	Video, ppt and interaction	13	





05/06/2021	3	11	MOM	4	YD	Equivalent torque	numericals	15	
05/06/2021	4	12	M4	Unit6	PG	Normal distribution	PDF	13	
05/06/2021	5								
05/06/2021	6	2.15	MP	6	SK	Sinking, counterboring	ppt	12	
07/06/21	1	9	HM	4	ASG	Centrifugal pump numericals	Video	12	
07/06/21	2	10	MOM	4	YD	Introduction to columns	ppt/video NPTEL	16	
07/06/21	3	11	MP	6	SK	Sinking, counter sinkin	Video, ppt and interaction	15	
07/06/21	4	12	M4	Unit 4	PG	Bessels function	PPT/PDF	10	
07/06/21	5	1.3	ET	Unit 3	PM	Entropy	PPT	10	
08/06/21	1	9	MOM	4	YD	Limitations to eULERS tHEORY	ppt	15	
08/06/21	2	10	M4	Unit 4	PG	Bessels function, recurrence relation	PPT/PDF	14	
08/06/21	3	11	MP	6	SK	Types of Drilling	Video, ppt and interaction	14	
08/06/21	4	12	HM	4	ASG	Centrifugal pump numericals	Video	12	
08/06/21	5	1.3	ET	Unit 4	PM	Properties of Pur Substance	PPT + Video	14	
08/07/21	6	2.3	HM	5	ASG	Reciprocating pump Introduction	Video	7	
09/07/21	1	9	M4	Unit 4	PG	bessels recurrence relation and example	PPT/PDF	15	
09/06/21	2	10	MOM	4	YD	Rankine' sTheory an dnumericals	JAM Board	11	
09/06/21	3	11	ET	4	PM	Phase change process	PPT	13	
09/06/21	4	12	ET	4	PM	Phase change process	PPT	13	
09/07/21	5	1.3	EVS	Unit 5	Dr.PR	Biodiversity	PPT	7	
10/01/21	1	9	ET	Unit 4	PM	Problems on Phase change process	ppt	11	



10/01/21	2	10	HM	5	ASG	Reciprocating pump Introduction	Video	12	
10/06/21	3	11	M4	Unit 4	PG	Legendre function	PPT/PDF	13	
10/06/21	4	12	MP	6	SK	Types of drilling machines	Video, ppt and interaction	13	
10/06/21	5	1.30pm	MOM	5	YD	Creep and its stages	NPTEL Video	16	
11/06/21	1	9	MP	6	SK	Tapping and types of drilling	Video, ppt and interaction	14	
11/06/21	2	10	MOM	5	YD	Stress concentration and its removal	Video	14	
11/06/21	3	11	ET	Unit 4	PM	Moiller Chart/Diagram	PPT/Video	15	
11/06/21	4	12	ET	Unit 4	PM	Phase Change Process on P-v, T-s diagram, Various phases and Hoe to calculate enthalpy, entropy sp volume in liquid vapour	Jam Board	15	
11/06/21	5	1.3	HM	5	ASG	Indicator diagram	Video	12	
14/6/2021	1	9	HM	5	ASG	Indicator diagram, Numericals	Video	12	
14/6/2021	2	10	MOM	5	YD	Strain Energy	video	14	
14/6/2021									
14/6/2021	6	2.30pm	MOM		YD	Izon & Charpy Impact Test	VLab	14	
14/6/2021	5	1.3	ET	5	PM	Vapour Power Cycle	ppt	14	
15/6/2021									
15/6/2021	2	8.30am	MOM	5	YD	Strain Energy on torsion	video	9	
15/6/2021									
15/6/2021	4	12	HM	5	ASG	Numericals on Reciprocating pump	Video/PPT/	13	
15/6/2021									
16/6/2021	1								



16/6/2021	2	10	HM	5	ASG	Numericals on Reciprocating pump	Video/PPT/	12	
16/6/2021	3								
16/6/2021	4								
16/6/2021	5	1.30 PM	EVS	4	<a href="#">Dr.PR</a>	Conservation of biodiversity	PPT	10	
17/6/2021	1	9	HM	6	ASG	Similitude	PPT	20	



*Milind*  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

### Cummins College of Engineering for Women

<b>Name of Department : Mechanical Engineering</b>	<b>AY : 20-21</b>	<b>Semester : VI</b>	<b>Total Number of Students : 11</b>
--	-------------------	----------------------	--------------------------------------

DATE	Lecture No	TIME	SUBJECT	Unit name / Number	Faculty Name	Topics Covered	Activities taken/link for V lab /teaching aid	No of Students present	link for google form for MCQs/quiz/test
2/2/2021	1								
2/2/2021	2								
2/2/2021	3	11.00 AM	CSE	1	VD	syllabus and introduction		11	
2/2/2021	4	12	EC1	4	SK				
2/2/2021	5	1.30 PM	MTRX	1	VD	Syllabus and Introduction		7	
2/2/2021	6								
3/2/2021	1	10.00 AM	CSE	1	VD	Open & Close loop control system		8	
3/2/2021	2		10 EC!		4 SK				
3/2/2021	3								
3/2/2021	4								
3/2/2021	5	2.3	CA-II	1	SD	syllabus discussion and		5	
3/2/2021	6	3.1	CA-II	1	SD	Introduction of subject		5	
2/1/21	1	9:00 AM	FE	Unit 1	RD	Syllabus discussed,unit 1started		11	
3/Feb2021	5	1:30	FE	Unit 1	RD	Comm.Err.		0	
4/Feb2021	4	12:00	FE	Unit 1	RD	Comm.Err.		5	
2/2/21	1	9	EC I	Unit 1	SK	duction to layout of thermal power plant		9	
3/2/21	4	12	EC I	Unit 1	Sk	Principle of steam generation		9	
4/2/21	2	10	EC I	Unit 1	SK	Fuel for steamgenerators		8	
8/Feb/21	1	9:00 AM	FE	Unit 1	RD	Comm.Err.		7	
04/02/21	5,6	2.30 PM	CA-II		SD	roduction to dat management system		6	





10/Feb/21	5	1:30	FE	Unit 1	RD	Parts of speech and related errors		6	
11/Feb/21	4	12noon	FE	Unit 1	RD	Transformation of sen.		7	
15/Feb/21	1	9:00 AM	FE	Unit1	RD	phrasal verb, phrases		8	
4/2/21			EC I	Unit1	SK	Necessity of water treatment		7	
5/2/21			EC I	Unit1	SK	Classification of steam generators		9	
6/2/21			EC I	Unit1	SK	Fire tube boiler		8	
9/2/21			EC I	Unit1	SK	Fire tube boiler		9	
10/2/21			EC I	Unit1	SK	Water tube boiler		9	
10/02/2021	5,6	2.30 pm	CA-II		SD	Theory for create table etc			
11/02/21	5,6	2.30 pm	CA-II		SD	Theory for create table etc			
11/2/21			EC I	Unit1	SK	High Pressure boiler		8	
12/2/21			EC I	Unit1	SK	Boiler mountings and accessories		7	
18/02/21	5,6	2.30 pm	CA-II		SD	Update insert commands			
26/4/21	5	1.30 P.M	CSE	Unit 3	VD	Stability and Problem		4	
27/4/21	3	11.00 a.m	CSE	Unit 3	VD	Stability and Problem		3	
28/4/21	2	10.00 a.m	CSE	Unit 3	VD	Stability and Problem		5	
29/4/21	1	9.00 a.m	CSE	Unit 3	VD	Stability and Problem		4	
30/4/21			CSE	Unit 3	VD	Stability and Problem		4	
3/5/21			CSE	Unit 3	VD	Stability and Problem		4	
4/5/21			CSE	Unit 3	VD	Stability and Problem		4	
5/5/21			CSE	Unit 3	VD	Stability and Problem		4	
6/5/21			CSE	Unit 3	VD	Stability and Problem		4	
7/5/21			CSE	Unit 3	VD	Stability and Problem		4	
17/5/21	3,4	11:00:00 AM(2 hours)	DOM	UNIT 3	AK	GOVERNOR	pmBs, https:	5	<a href="https://docs.google.com/forms/d/e/1FAIpQLSd_txm_e2-CR3VFzSMzvqtGKMpL3g5PcJjlarf8iD4RQQD57g/viewform">https://docs.google.com/forms/d/e/1FAIpQLSd_txm_e2-CR3VFzSMzvqtGKMpL3g5PcJjlarf8iD4RQQD57g/viewform</a>
17/5/21	5	1.30 p.m	CSE	3	VD	Transient Responce	Video	6	
18/5/21	3	11	CSE	3	VD	Problem		6	
18/5/21	2	10	OR	UNIT4	AK	Project Management, phases of PM, Network techniques		7	



*Kinlind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

18/5/21	4	12	OR	UNIT4	AK	Rules of network diagram, problem on network diagram, terminology		7	<a href="https://docs.google.com/forms/d/e/1FAIpQLSdjDZrMXj4Y3hBCpgzTsj7fRNdyPP-vg-CLlIngag9KWCD8Q/viewform">https://docs.google.com/forms/d/e/1FAIpQLSdjDZrMXj4Y3hBCpgzTsj7fRNdyPP-vg-CLlIngag9KWCD8Q/viewform</a>
18/5/21	6,7	2:30	M(Practical)		AK	Frequency of Cantilever beam 2. Simply supported beam, 3. fixed beam	mv-nitk.vlab	3	
19/5/21	1	9	OR	UNIT4	AK	activity on node, numerical, critical path, project duration		9	<a href="https://docs.google.com/forms/d/e/1FAIpQLScMwg1Ydtj-CSjCBd578ure0GetzPvy-fJGPnm9wvCkKy1OA/viewform">https://docs.google.com/forms/d/e/1FAIpQLScMwg1Ydtj-CSjCBd578ure0GetzPvy-fJGPnm9wvCkKy1OA/viewform</a>
19/5/21	3	11	OR	UNIT4	AK	Activity on node problem, Total float,IF,FF		5	<a href="https://docs.google.com/forms/d/e/1FAIpQLScMwg1Ydtj-CSjCBd578ure0GetzPvy-fJGPnm9wvCkKy1OA/viewform">https://docs.google.com/forms/d/e/1FAIpQLScMwg1Ydtj-CSjCBd578ure0GetzPvy-fJGPnm9wvCkKy1OA/viewform</a>
19/5/21	2	10.00 a.m	CSE	3	VD	Problem on Transient response		6	
20/5/21	1	9.00 a.m	CSE	3	VD	Problem on Transient response	Video	5	
20/5/21	3	11:00	DOM	UNIT 3	AK	Watt governor and numerical		8	
21/5/21	1	9:00	DOM	unit3	AK	ter governoe, derivation and numerical		10	
21/5/21	4	12:00	DOM	UNIT3	AK	ter governoe, derivation and numerical		9	
21/5/21	5	1.3	CSE	3	VD	Problem on Transient response		5	
24/5/21	3	11:00	OR	UNIT4	AK	n CPM and PERT(to,tm,tp,variance, std.dev)		8	
24/5/21	4	12:00	OR	UNIT4	AK	n CPM and PERT(to,tm,tp,variance, std.dev)		8	
25/5/21	1	9:00	DOM	UNIT3	AK	M AND DRIVATION- PROELL GOVERNOR		5	
25/5/21	2	10:00	DOM	UNIT3	AK	M AND DRIVATION- PROELL GOVERNOR		5	
24/5/21	5	1.3	CSE	3	VD	Problem on Transient response	Video	6	
25/5/21	3	11	CSE	3	VD	Problem on Transient response	Video	6	
27/5/21	1	9	CSE	3	VD	Problem on Transient response	Video	6	



27/5/21	3	11:00	OR	4	AK	problem on CPM and PERT	PPT	7	
27/5/21	2	10	EC1	2	SK	Steam turbine theorems	PPT	6	
27/05/21		2..30 TO 4.0	CA-II(PR)	9 (PR)	SD	All practical done , instruction for write -up given			
28/5/21	2	10:00	OR	4	AK	CRASHING OF PROJECT NETWORK AND PROBLEM	PPT	8	
28/5/21	4	12:00	OR	4	AK	CRASHING OF PROJECT NETWORK AND PROBLEM	PPT	7	
28/5/21	5	1.3	CSE	3	VD	Guest lect by Khekale sir		7	
28/5/21	3	11	EC1	3	SK	Steam turbine theorems			
29/5/21	2	10	CSE	4	VD	Root Locus introduction	Video	5	
29/5/21	1	9:00	OR	4	AK	CRASHING OF PROJECT NETWORK AND PROBLEM	PPT	8	
29/5/21	3	11:00	DOM	3	AK	Parents Teachers Meet			
29/5/21	5	1.3	EC1	4	SK	Steam turbine problems	PPT	7	
31/5/21	3	11:00	DOM	3	AK	Hartnell Governor, Hartung Governor	<a href="#">e.com/watch</a>	7	
31/5/21	4	12:00	DOM	3	AK	Wilson Hartnell, Sestiveness of governor, Picker governor, stability of governor, isochronous	<a href="#">e.com/watch</a>	7	
31/5/21	5	1.3	CSE	4	VD	Root Locus introduction	eo from eke	3	
3/5/21	1	9:00	FE	2	RD	Analogies	pdf	5	
5/5/21	5	1:30	FE	4	RD	Anal.comp.	pdf	4	
6/5/21	4	12:00	FE	3	RD	form.corres.	pdf	5	
17/5/21	1	9:00	FE	4	RD	Tech,writing	pdf	4	
19/5/21	5	1:30	FE	4	RD	tech.writing types and explanations	pdf	4	
20/5/21	4	12:00	FE	4	RD	intro.Tech.correspondences	pdf	4	
24/5/21	1	9	FE	3	RD	types of for. corres.	pdf	5	
27/5/21	4	12	FE	4	RD	Intro.of scientific writing	pdf	5	
31/5/21	1	9	FE	4	RD	Tech.writing writing,format	pdf	4	
01/06/2021	1	9	EC-1	4	SK	Problems on Stem turbine	PPT	6	
01/06/2021	2	10:00	OR	6	AK	Simulation and Numerical	PPT	7	
01/06/2021	3	11	CSE	6	VD	Problem on Root Locus	Video	5	
01/06/2021	4	12:00	OR	6	AK	Simulation and Numerical	PPT	4	
01/06/2021	5								
01/06/2021	6	2:30	DOM(P)		AK	Governors	virtual lab	2	



02/06/2021	1	9:00	OR	6	AK	problem on simulation	PPT	5	
02/06/2021	2	10	CSE	4	VD	Root Locus problem	Video & PPT	5	
02/06/2021	3	11:00	OR	6	AK	Monte carlo simulation	PPT	6	
02/06/2021	4	12	EC1	4	SK	Problems on turbine		6	
02/06/2021	5	1:30	FE	4	RD	Types of Tech.writing and formats	pdf	8	
02/06/2021	6								
03/06/2021	1	9	CSE	4	VD	Root Locus problem	PDF	5	
03/06/2021	2	10	EC1	5	SK	Problems on turbine	pdf	6	
03/06/2021	3	11:00	OR	6	AK	Monte carlo simulation	PPT	4	
03/06/2021	4	12:00	FE	3	RD	Email Etiquettes	PPT	7	
03/06/2021	5								
03/06/2021	6								
04/06/2021	1	9:00	DOM	3	AK	Flywheel and turning moment diagram	<a href="https://www.youtube.com/watch?v=swgvKwyOnYk&amp;t=2583s">NPTEL,https://www.youtube.com/watch?v=swgvKwyOnYk&amp;t=2583s</a>	8	
04/06/2021	2	10:00	DOM	3	AK	Flywheel and turning moment diagram	NPTEL,https://www.youtube.com/watch?v=swgvKwyOnYk&t=2583s	8	
04/06/2021	3	11	EC1	5	SK	Problem on steam turbine	pdf	5	
04/06/2021	4								
04/06/2021	5	1.3	CSE	4	VD	Problem on Root Locus	PPT	3	
04/06/2021	6								
05/06/2021	1								
05/06/2021	2	10	CSE	5	VD	Bode plot and Introduction	ideo and PPT		



*Milind*  
**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



05/06/2021	3	11:00	DOM	3	AK	Flywheel and turning moment diagram	<a href="https://www.youtube.com/watch?v=oZhR1HPdvR4&amp;t=1971s">NPTEL, https://www.youtube.com/watch?v=oZhR1HPdvR4&amp;t=1971s</a>	3	
05/06/2021	4	12:00	DOM	3	AK	Flywheel and turning moment diagram	<a href="https://www.youtube.com/watch?v=oZhR1HPdvR4&amp;t=1971s">NPTEL, https://www.youtube.com/watch?v=oZhR1HPdvR4&amp;t=1971s</a>	2	
05/06/2021	5	1.3	EC1	5	SK	Problem on steam turbine	PDF	2	
05/06/2021	6								
07/06/21	1	9:00	FE	2	RD	Job Interview Techniques	pdf	7	
7/6/21	2	10:00	OR	3	AK	Sequencing Model and numerical	PPT	9	
7/6/21	3	11:00	OR	3	AK	n jobs 2 machines and numerical	PPT	8	
7/6/21	4	12:00	OR	3	AK	n jobs 3 machines and numerical	PPT	5	
7/6/2021	5	1.3	CSE	5	VD	Bode Plot introduction	ideo and PP	4	
8/6/2021	1	9	EC-I	5	SK	Problems on Stem Turbine	pdf	4	
8/6/2021	2	10:00	DOM	3	AK	oblem on flywheel fluctuation of spe	PPT	4	
8/6/2021	3	11	CSE	5	VD	Problem on Bode plot	Video	4	
8/6/2021	4	12:00	DOM	3	AK	oblem on flywheel fluctuation of spe	PPT	5	
8/6/2021	6	2:30	DOM(P)		AK	FORCED VIBRATION SDOF, TDOF	VLAB	3	
9/8/21	2	10	CSE	5	VD	Problem on Bode plot	PPT & Notes	3	
9/6/21	1	9	OR	3	AK	sequencing problem	PPT	2	
9/6/21	4	12	EC-I	5	SK	Problems on Stem Turbine	pdf	2	
9/6/21	5	1:30	FE	3	RD	Form. corres.types	pdf	3	
10/6/21	1	9	EC-I	5	SK	Problems on Stem Turbine	pdf	4	
10/6/21	2	10:00	CSE	5	VD	Bode Plot Problem	LINE EXEC	4	
10/6/21	3	11:00	OR	3	AK	SEQUENCING PROBLEM	PPT	4	
10/6/21	4	12:00	FE	3	RD	Form. corres.formats and styles	pdf	2	
09/06/21		2..30 PM	CA-II	ACTICALS COMP	SD	DISCUSSION ABOUT WRITE-UP	ONLINE EXECU	5	
10/06/21		2..30 PM	CA-II		SD	DENT PRESENT THE WRITE-UP N SOLVED DIFFICULT	ONLINE EXECU	5	
11/6/21	1	9:00	DOM	4	AK	ALANCING OF ROTATING MASSE	PDF	5	
11/6/21	3	11	EC-I	6	SK	Steam condensers	ppt	5	
11/6/21	4	12:00	OR			Industry expert lecture			



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

11/6/21	5	1.30 PM	CSE	5	VD	Industry expert lecture	Online		
14/6/21	1	9:00 AM	FE	2	RD	Tech,Jargons(revision)Assignmen t3 discussion	pdf	6	
14/6/21	3	11:00	DOM	4	AK	BALANCING OF ROTATING MASSE	PPT	4	
14/6/21	4	12:00	DOM	4	AK	BALANCING OF ROTATING MASSE	PPT	2	
14/6/2021	5	1:30 p.m	CSE	6	VD	Polar Plot	Video PPT	3	
14/6/2021									
15/6/2021									
15/6/2021	2	10:00	DOM	4	AK	Balancing of rotating masses	PPT	4	
15/6/2021	4	12:00	DOM	4	AK	Balancing of rotating masses	PPT	4	
15/6/2021									
15/6/2021	6	2.3	DOM(p)		AK	Balancing of rotating masses	VLAB	4	
16/6/2021	1	9:00	CSE	6	VD	Problem on Polar plot	PDF	2	
16/6/2021	2	10:00	DOM	4	AK	Balancing of reciprocating masses	PPT	3	
16/6/2021	3	11:00	DOM	4	AK	Balancing of reciprocating masses	PPT	3	
16/6/2021		12:00	FE	4	RD	Revision(syllabus completed)		5	
16/6/2021									
17/6/2021	1	9:00	CSE	6	VD	State space Method intro	PPT and Vi	1	
17/6/2021									
17/6/2021	3	11:00	DOM	4	AK	Balancing of reciprocating masses	PPT	4	
17/6/2021	4	12:00	FE		RD	REvision		4	
17/6/2021									
18/6/21	1	9:00	OR	5	AK	Queing model	PDF	4	
18/6/21	4	12:00	OR	5	AK	Queing model	PDF	4	
19/6/21	3	11:00	OR			Given to SK Sir			
19/6/21	4	12:00	DOM			Mechatronics Internal Practical			



*Milind*  
**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

## Cummins College of Engineering for Women

<b>Name of Department : Mechanical Engineering</b>	<b>AY : 20-21</b>	<b>Semester : VIII</b>	<b>Total Number of Students : 23</b>
--	-------------------	------------------------	--------------------------------------

DATE	Lecture No	TIME	SUBJECT	Unit name / Number	Faculty Name	Topics Coverd	Activities taken/link for V lab /teaching aid	No of Students present	link for google form for MCQs/quiz/test
2/2/2021	1	9.00 AM	AMT	1	VD	Syllabus and Introduction	Video on machining operation	13	
2/2/2021	2	10	ECIII	1	ASG	Syllabus and Introduction	PPT	13	
2/2/2021	3	11.00 AM	RAC	Unit I	PM	Introduction to RAC and Current Applications. Out of syllabus portion like Terracotta Refrigerator concept discussed.	Interaction	13	
2/2/2021	4	12.00 Noon	AIP	UNIT 1	SL	Introduction to Prodction systems , tyess of Production system,	<a href="https://www.youtube.com/watch?v=9Eq4C9ch-vk">https://www.youtube.com/watch?v=9Eq4C9ch-vk</a>	13	
2/2/2021	5	1.30 PM	IM	Unit 1	PR	Basics of Management		13	
2/2/2021	6	2.30 to 4.00 pm	AIP (Prct)		SL	Intoruction to Automations	<a href="http://vlabs.iitkgp.ac.in/cim/">http://vlabs.iitkgp.ac.in/cim/</a>	10	
3/2/2021	1	9	EC III	Unit 1	ASG	Gas turbine-working principle	PPT/Video	10	



3/2/2021	2	10.00 AM	RAC	Unit I	PM	Unit of refrigeration, Basic of Refrigerator	Calculation of 1 TR and its practical meaning. Every students were asked to go Refrigerator and keep Video ON. Asked them to touch the refrigerator part and identify the type of component and process happening in it.	11	
3/2/2021	3	11.00 AM	IM	Unit I	PR	Development of Management Thoughts	Different skills and qualities of professional managers were discussed in the class. Students were asked to do self assessment of their skills and qualities.	12	
3/2/2021	4	12.00 PM	AMT	1	VD	Non conventional techniq	Video of machining process	8	
3/2/2021	5	1.30 to 2.15	AIP	Unit 1	SL	AUtomation Levels and its Types	<a href="https://www.youtube.com/watch?v=P7fi4hPy80">https://www.youtube.com/watch?v=P7fi4hPy80</a>	10	
3/2/2021									
4/2/2021	1	9.00 - 9.45 AM	IM	Unit 1	PR	Planning	PPT	12	
4/2/2021	2	10	AIP	1	SL	Strategies of Automation	PPT	11	
4/3/2021	4	12	EC III	Unit 2	ASG	Types of Gas turbine	PPT and video		
4/4/2021	3	11.00 AM	AMT	1	VD	Hot & cold working	PPT and video	7	
4/4/2021	5	1.3	RAC	1	PM	VCRS Cycle	PPT and video and Actual demo on refrigerator	7	





05/02/2021	2	10	EC III	1	ASG	Open and closed cycle GT, Constant volume GT	PPT and video	15	
5/2/2021	3	11.00 AM							
5/2/2021	4	12.00 noon	IM	1	PR	Decision making	Students were given some problems and were asked to identify the type of decision required to solve the problem	13	
5/2/2021	5	1.3	AIP	1	SL	arguments for an	PPT	15	
5/2/2021	1	9	RAC	1	PM	VCRS Cycle	Conceptual discussion on working of components	9	
8/2/2021	1	9	AIP	1	SL	Organization and	PPT + Video	10	
8/2/2021	3	11	AMT	1	VD	hot & cold M/c	Video on m/c		
8/2/2021	4	12.00 noon	IM	1	PR	Organization	PPT	8	
08/02/2021	5,6	1.30 pm	EC III	1	ASG	derivations on GT efficiency	PPT	4	
09/02/2021	2	10.00am	EC III	1	ASG	GT cycles	PPT	11	
09/02/2021	4	12	AIP	1	SL	Automated Flow	<a href="http://mlabs.iitkgp.ac.in/cim/">PPT + video + making some small models for work part transport http://mlabs.iitkgp.ac.in/cim/</a>	8	
09/02/2021	5	1.30 PM	IM	5	PR	Line & Staff and Functional Organization structure	Brain storming on the topic 'how can we resolve conflict between line and staff'	5	
10/02/2021	1	9	SL	1	SL	Automated Flow	PPT + video	13	
10/02/2021	3	11.00 AM	IM	3	PR	Span of Control & Communication	PPT	11	
10/02/2021	5	1.30 PM	EC III	1	ASG	Numerical on GT	video/PPT	5	



11/02/2021	1	9.00 AM	IM	1	PR	Principles and Barriers of communication	PPT	5	
11/02/2021	2	10	AIP	1	SL	Analysis of flow li	PPT	5	
11/02/2021	4	12	EC III	1	ASG	Numericals on GT	PPT	4	
12/02/2021	4	12 Noon	IM	1	PR	Motivation	Discussion on the topic 'How can we motivate workers by using Maslow's Thy of Motivation'	4	
12/2/21	5	1.3	AIP	1	SL	Analysis of flow li	Numericals	3	
15/02/2021	1	9	AIP	1	SL	analysis of transf	ppt	6	
15/02/2021	4	12 Noon	IM	1	PR	McGregor's thy of motivation	PPT/Video	6	
15/02/2021	5,6,7	1.30 pm	EC III	2	ASG	Turbo engine	Videos	6	
16/02/2021	2	10	EC III	2	ASG	Turbo engine	Videos	6	
16/02/2021	4	12	AIP	1	SL	analysis of transf	Numericals	4	
17/02/2021	3	11.00 AM	IM	1	PR	Leadership	PPT	3	
18/02/2021	1	9.00 AM	IM	1	PR	Controlling	University question papers were discussed	9	
18/02/2021	2	10	AIP	1	SL	manual assembly lines. Line Balancing Problem,	Numericals	9	
22/02/21	1	9	AIP	1	SL	Line Balancing P	Numericals	8	
22/02/21	4	12 noon	IM	2	PR	Personnel Management	PPT	8	
22/02/2021	5,6,7	1.3	EC III	2	ASG	Ram Jet engine	Videos	6	
23/02/2021	5	1.30 PM	IM	2	PR	HRP	PPT	6	
23/02/2021	1,2	9	EC III	2	ASG	Ram Jet engine	Videos	6	
23/02/21	4	12	AIP	1	SL	Methods of line b	Numericals	5	
24/02/2021	1	9	EC III	2	ASG	Ram Jet engine	Videos	6	
24/02/2021	3	11:00 AM	IM	3	IM	Recruitment	PPTs	6	
25/02/2021	1	9	EC III	2	ASG	Ram Jet engine, Numericals	Videos	6	



25/02/2021	1	9	IM	2	PR	Selection Procedure	PPT	7	
26/02/2021	1	9	EC III	2	ASG	Nuclear power plant	Videos	6	
26/02/2021	4	12 noon	IM	2	PR	Training methods	PPTs	7	
01/03/2021	4	12 noon	IM	2	PR	Labour legislation	PPTs	9	
02/03/2021	5	1.30 PM	IM	2	PR	Wages and salary	PPTs	8	
03/03/2021	3	11:00 AM	IM	2	PR	Labour welfare	PPTs	7	
04/03/2021	1	9:00 AM	IM	2	PR	Trade Unions	PPTs	7	
05/03/2021	4	12 noon	IM	2	PR	Collective bargaining	PPTs	7	
6/4/2021	5	1.30 pm	IM	3	PR	nature of marketing management	PPTs	5	
7/4/2021	3	11:00 AM	IM	3	PR	scope of marketing management	PPTs	4	
8/4/2021	1	9:00 AM	IM	3	PR	marketing concepts	PPTs	5	
9/4/2021	4	12 noon	IM	3	PR	marketing mix	PPTs	5	
12/4/2021	4	12noon	IM	3	PR	market research	PPTs	4	
15/4/2021	1	9:00 AM	IM	3	PR	market segmentation	braining storming on how students will segment market for theri products	6	
16/4/2021	4	12 noon	IM	3	PR	product development	PPTs	3	
19/4/2021	4	12 noon	IM	3	PR	product life cycle	PPTs	3	
20/4/2021	5	1.30 pm	IM	3	PR	advertising	assignment on making advertising for students project	4	
22/4/2021	1	9:00 AM	IM	3	PR	sales promotion	Discussion about choosing of sales promotion activities for students projects	5	
23/4/2021	4	12 noon	IM	3	PR	channel of distribution	PPTs	4	
26/4/2021	4	12 noon	IM	3	PR	pricing the product	PPTs	6	



*Kinlind*  
**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

27/4/2021	5	1.30 pm	IM	3	PR	methods of pricing	PPTs	4	
28/4/2021	3	11:00 AM	IM	4	PR	Financial management	PPTs	1	
29/4/2021	1	9:00 AM	IM	4	PR	Essentials of financial statements	PPTs	3	
30/4/2021	4	12 noon	IM	4	PR	P&L and Balance Sheet	PPTs	2	
10/5/2021	4	12 noon	IM	4	PR	sources of finance	PPTs	4	
11/5/2021	5	130 pm	IM	4	PR	elements of costs	giving different cost to students and asking them to classify as direct or indirect	4	
12/5/2021	3	11:00 AM	IM	4	PR	types of capital	PPTs	3	
13/5/2021	1	9:00 AM	IM	4	PR	elements of costs	PPTs	3	
17/5/2021	4	12 noon	IM	4	PR	break even analysis	PPTs	5	
18/5/2021	5	1.3	IM	5	PR	make or buy analysis	PPTs	4	
19/5/2021	3	11:00 AM	IM	4	PR	ratio analysis	PPTs	4	
20/5/2021	1	9:00 AM	IM	4	PR	budget	PPTs	4	
21/5/2021	4	12 noon	IM	4	PR	material management	PPTs	4	
22/5/2021	Extra	11:00 AM	IM	5	PR	material handling	PPTs	2	
24/5/2021	4	12 noon	IM	5	PR	industrial safety	PPTs	4	
25/5/2021	5	1.30 pm	IM	5	PR	types of production	discussion about safety measures taken in an industries that students have visited	2	
27/5/2021	1	9:00 AM	IM	5	PR	job and batch prod	PPTs	3	
28/5/2021	4	12 noon	IM	5	PR	types of layout	discussion about layouts of the companies that students have visited	4	
31/5/2021	4	12 noon	IM	5	PR	plant location	PPTs	3	



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

08/02/2021	2	10	RAC	I	PM	VCRS Problem	JAm Board and discussion	12	
09/02/2021	3	11	RAC	I	PM	VCRS Problem	JAm Board and discussion	13	
10/02/2021	2	10	RAC	I	PM	VCRS Problem	JAm Board and discussion	14	
11/02/2021	5	1	RAC	I	PM	VCRS Problem	JAm Board and discussion	13	
12/02/2021	1	9	RAC	I	PM	Refrigeration System: Aqua Ammonia,	JAm Board and Video	11	
15/02/2021	2	10	RAC	I	PM	Lithium Bromide-Water system,	JAm Board and Video	9	
16/02/2021	3	11	RAC	I	PM	effect of sub cool	JAm Board and Video	8	
17/02/2021	2	10	RAC	I	PM	superheating on	JAm Board and Video	12	
18/02/2021	5	1	RAC	I	PM	Industry relevance	Explained CHillers of Thermax	14	
22/02/2021	2	10	RAC	II	PM	Vapour Absorption refrigeration	JAm Board and Video	6	
23/02/2021	3	11	RAC	II	PM	Vapour Absorption	JAm Board and Video	7	
24/02/2021	2	10	RAC	II	PM	Refrigerants – Pr	ppt and discussion	9	
25/02/2021	5	1	RAC	VI	PM	Ducting	Hostel Problem	9	
26/02/2021	1	9	RAC	VI	PM	Ducting	Hostel Problem	10	
01/03/2021	5,6	1.3	EC III	2	ASG	Nuclear reactor		4	
02/03/2021	2	10	EC III	2	ASG	Nuclear reactor		3	
03/03/2021	1	9	EC III	2	ASG	Solar Energy		4	
04/03/2021	4	12	EC III	3	ASG	Solar Energy		1	
05/03/2021	2	10	EC III	3	ASG	Solar Energy		0	
07/04/21	1	10	EC III	3	ASG	Solar Energy		2	
08/04/21	4	1.3	EC III	3	ASG	Solar Energy		4	
09/04/21	2	11	EC III	3	ASG	Solar Energy		2	
10/04/21	1	10	EC III	3	ASG	Solar Energy		1	
12/04/21	5,6	5,6	EC III	3	ASG	Solar Energy		0	
15/04/21	4	12	EC III	4	ASG	Energy Audit		2	
16/04/21	2	10	EC III	4	ASG	Energy Audit		2	
19/04/21	3	12	EC III	4	ASG	Energy Audit		2	



*Kindred*  
**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



20/04/21	2	10	EC III	4	ASG	Energy Audit		2	
22/04/21	2	10	EC III	4	ASG	Energy Audit		2	
23/04/21	4	1.3	EC III	4	ASG	Energy Audit		2	
26/04/21	5,6	1.3	EC III	4	ASG	Energy Audit		0	
27/04/21	2	10	EC III	4	ASG	Energy Audit		1	
06/04/21	3	11	RAC	6	PM	Air Transmission & Distribution:	Hostel Problem	4	
07/04/21	2	10	RAC	6	PM	Air Transmission & Distribution:	Hostel Problem	5	
08/04/21	5	1.3	RAC	6	PM	Principle of air distribution	Hostel Problem	6	
09/04/21	1	9	RAC	6	PM	types of grilles & diffusers & their selection, air filtration	Hostel Problem	4	
12/04/21	2	10	RAC	6	PM	Duct design	Hostel Problem	7	
15/04/21	5	1.3	RAC	6	PM	distribution of air through ducts, and pressure loss in duct,	Hostel Problem	12	
16/04/21	1	9	RAC	6	PM	duct friction chart, air conditioning controls	Hostel Problem	11	
19/04/21	2	10	RAC	6	PM	duct disign	Hostel Problem	4	
20/04/21	3	11	RAC	2	PM	global warming & ozone depletion potential, montreal protocol, kyoto protocol, alternate refrigerants.	IIT KGP Pdf	4	
21/04/21	2	10	RAC	2	PM	Hermatic compressors, methods of defrosting.	Vldeo	5	



22/04/21	5	1.3	RAC	2	PM	Refrigeration controls. expansion devices,	Video, and demo	6	
23/04/21	1	9	RAC	2	PM	Refrigeration controls. expansion devices,	Video	12	
26/04/21	2	10	RAC	2	PM	Problem	Problem	5	
27/04/21	3	11	RAC	3	PM	Compound Vapour Compression Refrigeration system	video	4	
28/04/21	2	10	RAC	3	PM	multiple evaporator system:	pdf	6	
28/04/21	4	12	EC III	3	ASG	Solar pond	Video	2	
29/04/21	5	1.3	RAC	3	PM	Problems	problems	4	
30/04/21	1	9	RAC	3	PM	types of compressor, condenser, evaporator,	videos	9	
16/4/21	3	11.00 a.m	AMT	4	VD	TIG	Video	3	
19/4/21	3	11.00 a.m	AMT	4	VD	TiG	Theory	4	
20/4/21	1	9.00 a.m	AMT	4	VD	MiG	Theory	4	
22/4/21	3	11.00 a.m	AMT	4	VD	MiG	Video	2	
23/4/21	3	11.00 a.m	AMT	4	VD	MiG	Theory	3	
26/4/21	3	11.00 a.m	AMT	4	VD	LBW	Video	2	
27/4/21	1	9.00 a.m	AMT	4	VD	LBW	Theory	4	
28/4/21	3	11.00 a.m	AMT	4	VD	LBW	Theory	4	
29/4/21	3	11.00 a.m	AMT	4	VD	LBW	Theory	4	
10/5/21	3	11.00 a.m	AMT	4	VD	EBW	Video shown	3	
11/5/21	1	9.00 a.m	AMT	4	VD	PRW	Video shown	3	
10/05/21	5,6	1.3	EC III	5	ASG	Hydraulic System	Video	1	
11/05/21	2	10	EC III	5	ASG	Hydraulic System	Video	1	
13/5/21	3	11.00 a.m	AMT	4	VD	stud welding	video	3	



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

17/05/21	5,6	1.3	EC III	5	ASG	Hydraulic System	Video	2	
17/5/21	3	11	AMT	4	VD	Seam welding	Video	3	
18/5/21	1	9	AMT	4	VD	electric resistance welding	Video	3	
3/5/2021	2	10	RAC	VI	PM	Ducting	PPT + nptel	4	
4/5/2021	3	11	RAC	VI	PM	Ducting	PPT + nptel	2	
5/5/2021	2	10	RAC	VI	PM	Ducting	PPT + nptel	6	
6/5/2021	5	1.3	RAC	IV	PM	Air conditioning process	PPT + nptel	4	
7/5/2021	1	9	RAC	IV	PM	Pyschomatic Process	PPT + nptel	10	
10/5/2021	2	10	RAC	IV	PM	Pyschomatic Process	PPT + nptel	3	
11/5/2021	3	11	RAC	IV	PM	Pyschomatic Process	PPT + nptel	4	
12/5/2021	2	10	RAC	IV	PM	Pyschomatic Process + Examples	PPT + nptel	2	
13/5/2021	5	1.3	RAC	IV	PM	Pyschomatic Process + Examples	PPT + nptel	3	
17/05/21	2	10	RAC	IV	PM	Poblems	PPT + nptel	3	
18/05/21	3	1.3	EC III	5	ASG	Actuator	Video	1	
18/05/21	3	11	RAC	IV	PM	Problems	problem	2	
19/05/21	1	9	EC III	5	ASG	Actuator	Video	1	
19/5/21	4	12.00 p.m	AMT	4	VD	Welding processes	Video	3	
19/05/2021	2	10	RAC	IV	PM	Problem	PPT + nptel	3	
20/5/21	3	11	AMT	4	VD	Oxyaceteline welding	Video	3	
21/5/21	3	11	AMT	5	VD	Ultrasonic welding	Video	3	
20/05/21	5	1.3	RAC	IV	PM	-	-	All Absent	
20/05/21	4	12	EC III	5	ASG	All are absent			
21/05/21	2	10	EC III	5	ASG				
21/05/21	1	9	RAC	IV	PM	BPF, SHBPF etc	ppt	4	
24/05/21	5	1.3	RAC	IV	PM	BPF, SHBPF etc	ppt	2	



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

3/5/2021	1	9	AIP	5	SL	introduction to Automated inspection	ppt	4	
4/5/2021	4	12	AIP	5	SL	inspection principle	ppt	3	
5/5/2021	5	1.3	AIP	5	SL	-100% automated inspection,	ppt	5	
6/5/2021	2	10	AIP	5	SL	off-line & on -line inspection, distributed inspection & final inspection;	ppt + video	4	
7/5/2021	5	1.3	AIP	5	SL	Sensor technologies to; automated inspection,	ppt	8	
10/5/2021	1	9	AIP	5	SL	Sensor technologies to; automated inspection,	ppt + video	4	
11/5/2021	4	12	AIP	5	SL	coordinate. measuring Machine Construction, operation & benefits,	ppt	5	
12/5/2021	5	1.3	AIP	5	SL	CMM Types of constuction	ppt	3	
13/5/2021	2	10	AIP	5	SL	CMM operation & benefits,	ppt	2	
17/05/21	1	9	AIP	5	SL	Types of probs use	ppt + video	4	
18/05/21	4	12	AIP	5	SL	Group Technology: Part families, parts classification & coding,	ppt	3	



19/05/21	5	1.3	AIP	5	SL	Group Technology: Part families, parts classification & coding,	ppt	2	
20/05/21	2	10	AIP	5	SL			All Absent	
21/5/21	5	1.3	AIP	5	SL			All Absent	
24/05/21	1	9	AIP	5	SL	best machine arrangement, benefits of group technology.	ppt + video	2	
25/05/21	4	12	AIP	5	SL	best machine arrangement, benefits of group technology.	ppt + video	--	
24/05/21	5,6	1.3	EC III	5	ASG	Hydraulic System	Video	1	
25/05/21	2	10	EC III	5	ASG	DC Valves	Video	3	
24/5/21	3	11	AMT	5	VD	welding technics	Video	3	
25/5/21	1	9	AMT	5	VD	welding technics	Video	1	
27/5/21	3	11	AMT	5	VD	welding technics	Video	2	
27/05/21	4	12	EC III	5	ASG	DC valves	Video	2	
25/05/2021	3	11	RAC	Unit 6	PM	Air distribution	ppt	2	
27/06/21	5	1.3	RAC	Unit 6	PM	Air distribution		All absent	
28/5/21	3	11	AMT	6	VD	Casting Processes	Video	3	
28/05/21	2	12	EC III	5	ASG	DC valves	Video	2	
27/05/21	2	10	AIP	6	SL	introduction to FMS	video + ppt	3	
28/05/21	5	1.3	AIP	6	SL	types of FMS	ppt	2	
28/05/2021	1	9	RAC	6	PM	Air transmission	ppt	3	
31/05/21	1	9	AIP	6	SL	FMS layout	ppt + videos	2	
31/05/21	2	10	RAC	6	PM	Air transmission	ppt	2	
31/5/21	3	11	AMT	6	VD	Squeeze Casting	Nptel video		
31/5/21	5,6	1.3	EC III	6	ASG	Hydraulic Circuits	Video	all absent	
01/06/2021	1	9	AMT	6	VD	Casting Processes	Video	all absent	
01/06/2021	2	10	EC III	6	ASG	Hydraulic Circuits	Video	all absent	







**Cummins College of Engineering for Women**

Name of Department : Electronics & Telecommunication					AY : 20-21	Semester : IV	Total Number of Students : 11		
DATE	Lecture No	TIME	SUBJECT	Unit name / Number	Faculty Name	Topics Covered	Activities taken/link for V lab /teaching aid	No of Students present	link for google form for MCQs/quiz/test
01/02/2021 (Monday)	1	9:00 to 9:45am	DCFM	1	AB	Analog vs Digital System	No Activity	10	NA
	2	10:00 to 10:45am	S&S	1	SN	Introduction to subject & co po	NA	10	NA
	3	11:00 to 11:45am	PDM	NA	SB	Syllabus, Paper Pattern	NA	10	NA
	4	12:00 noon to 12:45 pm	M-IV	1	PG	Errors in numerical Computation	No activity	8	NA
	5	1:30 to 2:15pm	EMF	NA	SB	Syllabus, Paper Pattern	NA	10	NA
02/02/2021 (Tuesday)	1	9:00 to 9:45am	PDM	5	SB	Transformer Connection	No activity	10	NA
	2	10:00 to 10:45am	M-IV	1	PG	Newton Rapson Method		8	NA
	3	11:00 to 11:45am	S&S	1	SN	Types of Signals	Signals in Nature	10	NA
	4	12:00 noon to 12:45 pm	EMF	1	SB	Cartesian Coordinate system	No Activity	10	NA



	5	1:30 to 2:15pm	DCFM	1	AB	Number system Introduction	Tell them to use Calculator and Online Calculator for number system conversion	10	NA
03/02/2021 (Wednesday)	1	9:00 to 9:45am	M-IV	1	PG	Newton Rapson Method		9	NA
	2	10:00 to 10:45am	EMF	1	SB	Cartesian Coordinate system	No Activity	10	NA
	3	11:00 to 11:45am	DCFM	1	AB	Number System Numericals(T)	Solving Numericals On Number System	9	NA
	4	12:00 noon to 12	PDM	5	SB	Scott connection, parallel operation of x'mer	No Activity	7	NA
	5	1:30 to 2:15pm	S&S	1	SN	CT & DT Signals	Types of Signals & systems	7	NA
04/02/2021 (Thursday)	1	9:00 to 9:45am	S&S	1	SN	Conversion of CT to DT	NA	10	NA
	2	10:00 to 10:45am	EMF	1	SB	Cylindrical Coordinate System	No Activity	10	NA
	3	11:00 to 11:45am	M-IV	1	PG	Method of false position	No Activity	9	NA



	4	12:00 noon to 12	PDM	5	SB	Types of starter used in IM	No Activity	10	NA
	5	1:30 to 2:15pm	DCFM		AB				
05/02/2021 (Friday)	1	9:00 to 9:45am	EMF	1	SB	Cylindrical Coordinate System	No Activity	9	NA
	2	10:00 to 10:45am	DCFM	1	AB	Binary to decimal Conversion	Numerical Solving Give them Practice Examples to solve	9	NA
	3	11:00 to 11:45am	M-IV	1	PG	Method of false position	No activity	10	NA
	4	12:00 noon to 12	PDM	5	SB	Speed control of IM	No Activity	11	NA
	5	1:30 to 2:15pm	S&S	1	SN	Properties of Signals	Operations on signals in day to day life	10	NA
06/02/2021 (Saturday)	1	9:00 to 9:45am	PDM	5	SB	Speed control of IM	No Activity	10	NA
	2	10:00 to 10:45am	EMF	1	SB	Cylindrical Coordinate System	No Activity	10	NA
	3	11:00 to 11:45am	EMF	1	SB	Spherical Coordinate System	No Activity	10	NA
	4	12:00 noon to 12	M-IV	1	PG	Gauss elimination method	No Activity	7	NA
	5	1:30 to 2:15pm	S&S	1	SN	Time Shifting & Time Scaling	Problem Solving on Time Shifting & Time Scaling	7	NA



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

08/02/2021 (Monday)	1	9:00 to 9:45am	DCFM		AB	Number Conversi	Problem solve on	8	NA
	2	10:00 to 10:45am	S&S	1	SN	Amplitude Shifting	Problem Solving on Amplitude Shifting	7	NA
	3	11:00 to 11:45am	PDM	6	SB	Introduction of DC Motor, Working	No Activity	8	NA
	4	12:00 noon to 12	M-IV		PG				
	5	1:30 to 2:15pm	EMF	1	SB	Spherical Coordinate System	No Activity	8	NA
09/02/2021 (Tuesday)	1	9:00 to 9:45am	PDM	6	SB	Speed Control of DC shunt motor	No Activity	6	NA
	2	10:00 to 10:45am	M-IV		PG				
	3	11:00 to 11:45am	S&S	1	SN	Fourier Transform of Contineous Time Signal	Problems	6	NA
	4	12:00 noon to 12	EMF	1	SB	Spherical Coordinate System	No Activity	6	NA
	5	1:30 to 2:15pm	DCFM		AB	Introduction to 2's complement methods in number system	No activity	6	NA
10/02/2021 (Wednesday)	1	9:00 to 9:45am	M-IV		PG				
	2	10:00 to 10:45am	EMF	1	SB	Differential Quantities	No Activity	7	NA
	3	11:00 to 11:45am	DCFM	1	AB	More practice Example on 2's complement	Numericals solve	7	NA
	4	12:00 noon to 12	PDM	6	SB	Speed Control of DC Series motor	No Activity	5	NA





	5	1:30 to 2:15pm	S&S	1	SN	Standard Signals: Unit Step	NA	6	NA
11/02/2021 (Thursday)	1	9:00 to 9:45am	S&S	1	SN	Ramp Signal, Exponential Signal	Application of Standard Signals	9	NA
	2	10:00 to 10:45am	EMF	1	SB	Differential Quantities	No Activity	9	NA
	3	11:00 to 11:45am	M-IV		PG				
	4	12:00 noon to 12	PDM	6	SB	Universal Motor	No Activity	10	NA
	5	1:30 to 2:15pm	DCFM		AB	Logic gates	<a href="https://circuitverse.org/simulator">https://circuitverse.org/simulator</a>	11	NA
12/02/2021 (Friday)	1	9:00 to 9:45am	EMF	1	SB	Coulombs Law	No Activity	6	NA
	2	10:00 to 10:45am	DCFM	1	AB	Demorgan's Law	<a href="https://circuitverse.org/simulator">https://circuitverse.org/simulator</a>	10	NA
	3	11:00 to 11:45am	M-IV		PG				
	4	12:00 noon to 12	PDM	6	SB	Universal Motor	No Activity	10	NA
	5	1:30 to 2:15pm	S&S	1	SN	Linear Time Invariant System	NA	6	NA
15/02/2021 (Monday)	1	9:00 to 9:45am	EMF	1	SB	Coulombs Law	No Activity	10	NA
	2	10:00 to 10:45am	S&S	1	SN	LTI System with Fourier Transform	NA	10	NA
	3	11:00 to 11:45am	PDM	1	SB	Basics of PE	No Activity	10	NA
	4	12:00 noon to 12	M-IV		PG				
	5	1:30 to 2:15pm	EMF	1	SB	Coulombs Law	No Activity	9	NA
16/02/2021 (Tuesday)	1	9:00 to 9:45am	PDM	6	SB	SCR	No Activity	5	NA
	2	10:00 to 10:45am	M-IV		PG				
	3	11:00 to 11:45am	S&S	1	SN	Linear Time Invariant System			
	4	12:00 noon to 12	EMF		SB	Coulombs Law	No Activity	7	NA



	5	1:30 to 2:15pm	DCFM		AB	Boolean Algebra	No Activity	7	NA
17/02/2021 (Wednesday)	1	9:00 to 9:45am	M-IV		PG				
	2	10:00 to 10:45am	EMF	1	SB	Coulomb's law	No Activity		NA
	3	11:00 to 11:45am	DCFM		AB	Examples on Boolean Algebra	No Activity	8	NA
	4	12:00 noon to 12	PDM	1	SB	Gate Characteristics	No Activity		NA
	5	1:30 to 2:15pm	S&S		SN				
18/02/2021 (Thursday)	1	9:00 to 9:45am	S&S		SN				
	2	10:00 to 10:45am	EMF	LEAVE	SB				
	3	11:00 to 11:45am	M-IV		PG				
	4	12:00 noon to 12	PDM	LEAVE	SB				
	5	1:30 to 2:15pm	DCFM		AB	Introduction to K-map	No Activity	8	NA
19/02/2021 (Friday)	1	9:00 to 9:45am	EMF		SB	HOLIDAY	CHHATRAPATI	SHIVAJI	JAYANTI
	2	10:00 to 10:45am	DCFM		AB	HOLIDAY	CHHATRAPATI	SHIVAJI	JAYANTI
	3	11:00 to 11:45am	M-IV		PG				
	4	12:00 noon to 12	PDM		SB	HOLIDAY	CHHATRAPATI	SHIVAJI	JAYANTI
	5	1:30 to 2:15pm	S&S		SN				
20/02/2021 (Saturday)	1	9:00 to 9:45am	PDM	1	SB	Gate Characteristics	No Activity	8	NA
	2	10:00 to 10:45am	EMF	1	SB	Coulomb's Law	No Activity	8	NA
	3	11:00 to 11:45am	DCFM		AB	Grouping in K-map	Examples solved and task given on kmap grouping	8	NA
	4	12:00 noon to 12	M-IV		PG				
	5	1:30 to 2:15pm	S&S		SN				
22/02/2021 (Monday)	1	9:00 to 9:45am	DCFM		AB	K map Numreicals	Numericals Solving	8	NA
	2	10:00 to 10:45am	S&S		SN				
	3	11:00 to 11:45am	PDM	LEAVE	SB				
	4	12:00 noon to 12	M-IV		PG				
	5	1:30 to 2:15pm	EMF	LEAVE	SB				
	1	9:00 to 9:45am	PDM	1	SB	DIAC	NO ACTIVITY	8	NA



23/02/2021 (Tuesday)	2	10:00 to 10:45am	M-IV		PG				
	3	11:00 to 11:45am	S&S		SN				
	4	12:00 noon to 12	EMF	1	SB	FLUX DENSITY, GAUSS LAW	NO ACTIVITY	8	NA
	5	1:30 to 2:15pm	DCFM		AB				
24/02/2021 (Wednesday )	1	9:00 to 9:45am	M-IV		PG				
	2	10:00 to 10:45am	EMF	1	SB	FLUX DENSITY, GAUSS LAW	NO ACTIVITY	8	NA
	3	11:00 to 11:45am	DCFM		AB				
	4	12:00 noon to 12	PDM	1	SB	MODES OF TRIAC	NO ACTIVITY	9	NA
	5	1:30 to 2:15pm	S&S		SN				
25/02/2021 (Thursday)	1	9:00 to 9:45am	S&S		SN				
	2	10:00 to 10:45am	EMF	1	SB	FLUX DENSITY, GAUSS LAW	NO ACTIVITY	6	NA
	3	11:00 to 11:45am	M-IV		PG				
	4	12:00 noon to 12	PDM	1	SB	MODES OF TRIAC	NO ACTIVITY	7	NA
	5	1:30 to 2:15pm	DCFM		AB				
26/02/2021 (Friday)	1	9:00 to 9:45am	EMF		SB				
	2	10:00 to 10:45am	DCFM		AB				
	3	11:00 to 11:45am	M-IV		PG				
	4	12:00 noon to 12	PDM		SB				
	5	1:30 to 2:15pm	S&S		SN				



*Kinlind*  
**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**Cummins College of Engineering for Women**

Name of Department : Electronics & Telecommunication				AY : 20-21	Semester : VI	Total Number of Students : 17			
DATE	Lecture No	TIME	SUBJECT	Unit name / Number	Faculty Name	Topics Covered	Activities taken/link for V lab /teaching aid	No of Students present	link for google form for MCQs/quiz/test
01/02/2021 (Monday)	1	9:00 to 9:45am	FE	unit 1	RD	Syll.discussed,unit 1started		17	
	2	10:00 to 10:45am	TSS	Unit-1	JR	Syllabus Discussion		17	
	3	11:00 to 11:45am	DCOM		NEW				
	4	12:00 noon to 12:45	DSP		PT	Syllabus discussion		17	
	5	1:30 to 2:15pm	CS	Unit-1	SN	Discussion on Syllabus	NA	17	
02/02/2021 (Tuesday)	1	9:00 to 9:45am	CS	Unit-1	SN	Mechanical & Electrical Control Systems	NA	17	
	2	10:00 to 10:45am	DSP	Unit 1	PT	Block diagram of DSP, advantages of DSP over ASP		17	
	3	11:00 to 11:45am	TSS	Unit-1	JR	Evaluation and Introduction of Telecommunication Switching System		17	
	4	12:00 noon to 12:45	DCOM		NEW				
	5	1:30 to 2:15pm							
03/02/2021	1	9:00 to 9:45am	DSP		PT	Sampling theorem and its numericals		17	
	2	10:00 to 10:45am	CS	Unit-1	SN	Types of Control Systems	NA	16	
	3	11:00 to 11:45am	DCOM		NEW				



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

y)	4	12:00 noon to 12:45	TSS	Unit-1	JR	Types of Switching N/W		15		
	5	1:30 to 2:15pm	FE		RD	Common errors-rules examples with exercises		13		
04/02/2021 (Thursday)	1	9:00 to 9:45am	TSS	Unit-1	JR	Basics of switching element		12		
	2	10:00 to 10:45am	DCOM		NEW					
	3	11:00 to 11:45am	CS	Unit-1	SN	Open Loop System & CLS	NA	12		
	4	12:00 noon to 12:45	FE		RD	voice,exercises				
	5	1:30 to 2:15pm	DSP		PT	Sampling theorem and its numericals		12		
05/02/2021 (Friday)	1	9:00 to 9:45am	DCOM		NEW					
	2	10:00 to 10:45am	CS	Unit-1	SN	Diff in OLS & CLS	NA	15		
	3	11:00 to 11:45am	TSS	Unit-1	JR	Local & central battery exchange		15		
	4	12:00 noon to 12:45	DSP		PT	Discrete time signals and their classification		15		
	5	1:30 to 2:15pm	DSP(P)		PT	Basic DT signals using MATLAB		13		
06/02/2021 (Saturday)	1	9:00 to 9:45am	CS	Unit-1	SN	Representation of Systems with Block Diagram	NA	17		
	2	10:00 to 10:45am	TSS	Unit-1	JR	Rotary Dial Telephone		13		
	3	11:00 to 11:45am	DSP		PT	Operations on DT signals, basics of DT systems		11		
	4	12:00 noon to 12:45	DCOM		NEW					
	5	1:30 to 2:15pm								
	1	9:00 to 9:45am	FE	Unit 1	RD	Comm. Err.		16		
	2	10:00 to 10:45am	TSS	Unit 1	JR	Signaling Tone and strowger switching		16		





(Monday)	3	11:00 to 11:45am	DCOM		NEW	LabVIEW Workshop		15	
	4	12:00 noon to 12:45	DSP		PT	classification of DT systems		15	
	5	1:30 to 2:15pm	CS		SN				
09/02/2021 (Tuesday)	1	9:00 to 9:45am	CS		SN				
	2	10:00 to 10:45am	DSP		PT	Paper discussion, linear convolution		13	
	3	11:00 to 11:45am	TSS	Unit-1	JR	Step by step switching		13	
	4	12:00 noon to 12:45	DCOM		NEW	LabVIEW Workshop		13	
	5	1:30 to 2:15pm							
10/02/2021 (Wednesday)	1	9:00 to 9:45am	DSP		PT	linear convolution contd., cross correlation		14	
	2	10:00 to 10:45am	CS		SN				
	3	11:00 to 11:45am	DCOM		NEW	LabVIEW Workshop		11	
	4	12:00 noon to 12:45	TSS	Unit-1	JR	Designing of 100 and 1000 line trunk exchange		11	
	5	1:30 to 2:15pm	FE	Unit 1	RD	Parts of speech and related errors		7	
11/02/2021 (Thursday)	1	9:00 to 9:45am	TSS	Unit-1	JR	Cross bar switching		15	
	2	10:00 to 10:45am	DCOM		NEW	LabVIEW Workshop		11	
	3	11:00 to 11:45am	CS		SN				
	4	12:00 noon to 12:45	FE	Unit1	RD	Transformation of sent.		12	
	5	1:30 to 2:15pm	DSP		PT	Functional and tabular method of convolution	NPTEL video	15	
12/02/2021 (Friday)	1	9:00 to 9:45am	DCOM		NEW	LabVIEW Workshop		11	
	2	10:00 to 10:45am	CS		SN				
	3	11:00 to 11:45am	TSS	Unit-1	JR	Type of Switching		13	
	4	12:00 noon to 12:45	DSP		PT				



*Milind*  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

	5	1:30 to 2:15pm	DSP(P)		PT	Linear convolution of two sequences		8		
15/02/2021 (Monday)	1	9:00 to 9:45am	FE	unit 1	RD	Naration, exercises		9		
	2	10:00 to 10:45am	TSS	Unit-1	JR	Stored Program control and its type		10		
	3	11:00 to 11:45am	DCOM		NEW					
	4	12:00 noon to 12:45	DSP		PT	convolution examples contd.		9		
	5	1:30 to 2:15pm	CS		SN					
16/02/2021 (Tuesday)	1	9:00 to 9:45am	CS		SN					
	2	10:00 to 10:45am	DSP		PT	cross correlation and autocorrelation		11		
	3	11:00 to 11:45am	TSS	Unit-1	JR	Time division space switching		10		
	4	12:00 noon to 12:45	DCOM		NEW					
	5	1:30 to 2:15pm								
17/02/2021 (Wednesday)	1	9:00 to 9:45am	DSP	Unit II	PT	Z transform, definition and some basic examples		12		
	2	10:00 to 10:45am	CS		SN					
	3	11:00 to 11:45am	DCOM		NEW					
	4	12:00 noon to 12:45	TSS	Unit-I	JR	Time division time switching		9		
	5	1:30 to 2:15pm	FE		RD	Subj.verb.aggremnt, exercises				
18/02/2021 (Thursday)	1	9:00 to 9:45am	TSS	Unit-1	JR	Time multiplexing space switching		13		
	2	10:00 to 10:45am	DCOM		NEW					
	3	11:00 to 11:45am	CS		SN					
	4	12:00 noon to 12:45	FE		RD	article,preposition exercises				
	5	1:30 to 2:15pm	DSP		PT	Z transform examples and ROC plotting		9		



*Milind*  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

20/02/2021 (Saturday)	1	9:00 to 9:45am	CS		SN				
	2	10:00 to 10:45am	TSS	Unit-1	JR	Time multiplex time switching and combined switching		9	
	3	11:00 to 11:45am	DSP		PT	numericals in z transform contd.		8	
	4	12:00 noon to 12:45	DCOM		NEW				
	5	1:30 to 2:15pm							
22/02/2021 (Monday)	1	9:00 to 9:45am	FE		RD	anto.syno.,onewor d,			
	2	10:00 to 10:45am	TSS	Unit-VI	JR	Cellular System Concept	Video	10	
	3	11:00 to 11:45am	DCOM		NEW				
	4	12:00 noon to 12:45	DSP		PT	linearity property of z transform		12	
	5	1:30 to 2:15pm	CS		SN				
23/02/2021 (Tuesday)	1	9:00 to 9:45am	CS		SN				
	2	10:00 to 10:45am	DSP		PT	time shifting, scaling, time reversal, differentiation property of z transform		11	
	3	11:00 to 11:45am	TSS	Unit-6	JR	Frequency reuse concept and numericals		9	
	4	12:00 noon to 12:45	DCOM		NEW				
	5	1:30 to 2:15pm							
24/02/2021 (Wednesda	1	9:00 to 9:45am	DSP		PT	convolution, correlation, multiplication property of z transform		11	
	2	10:00 to 10:45am	CS		SN				
	3	11:00 to 11:45am	DCOM		NEW				



y)	4	12:00 noon to 12:45	TSS	Unit-6	JR	Improving System Capacity and coverage area in Cellular system	NPTEL lecture	9		
	5	1:30 to 2:15pm	FE		RD	idioms,phrases				
25/02/2021 (Thursday)	1	9:00 to 9:45am	TSS	Unit-6	JR	Channel assignment strategy		12		
	2	10:00 to 10:45am	DCOM		NEW					
	3	11:00 to 11:45am	CS		SN					
	4	12:00 noon to 12:45	FE		RD	word building				
	5	1:30 to 2:15pm	DSP		PT	Parsevals theorem		11		
26/02/2021 (Friday)	1	9:00 to 9:45am	DCOM		NEW					
	2	10:00 to 10:45am	CS		SN					
	3	11:00 to 11:45am	TSS	Unit-6	JR	Types of Hand off		11		
	4	12:00 noon to 12:45	DSP		PT	Inverse Z transform, Power series method		9		
	5	1:30 to 2:15pm	DSP(P)		PT	Auto correlation and cross correlation		9		



**Cummins College of Engineering for Women**

Name of Department : Electronics & Telecommunication					AY : 20-21	Semester : VIII	Total Number of Students : 20		
DATE	Lecture No	TIME	SUBJECT	Unit name / Number	Faculty Name	Topics Covered	Activities taken/link for V lab /teaching aid	No of Students present	LINK for for Google Form MCQs/quiz /test
01/02/2021 (Monday)	1	9:00 to 9:45am	CCN		PT	Syllabus discussion		18	
	2	10:00 to 10:45am	DIP	1	PL	introduction	No Activity	19	NA
	3	11:00 to 11:45am	SATCOM	1	AB	Revision of Communication Electronics	No Activity	18	NA
	4	12:00 noon to 12:45 pm	MRE	Unit-1	JR	Syllabus discussion		18	
	5	1:30 to 2:15pm	WMC		NEW				
	6	2.30 to 4.00pm	CCN (P)		PT	Skill developement workshop		18	
02/02/2021 (Tuesday)	1	9:00 to 9:45am	MRE	Unit-1	JR	High frequency limitation of Conventional Tubes		18	
	2	10:00 to 10:45am	WMC		NEW				
	3	11:00 to 11:45am	SATCOM	1	AB	Long Distance Communication	Activity for undstanding Modulation Concept	18	NA
	4	12:00 noon to 12:45	DIP	1	PL	what is DIP?	No Activity	17	NA
	5	1:30 to 2:15pm	CCN	Unit 1	PT	Uses of computer n/w, design issues of computer n/w		18	



*Milind*  
**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



	6	2.30 to 4pm	MRE(P)		JR	Skill development workshop		18	
03/02/2021 (Wednesday)	1	9:00 to 9:45am	WMC		NEW				
	2	10:00 to 10:45am	MRE		JR	Two cavity Klystron Tube		19	
	3	11:00 to 11:45am	CCN	Unit 1	PT	Service primitives, relationship of services to protocols, OSI model		19	
	4	12:00 noon to 12:45	SATCOM	1	AB	Introduction to Sattelite Communication	No Activity Today	16	NA
	5	1:30 to 2:15pm	DIP	1	PL	Application of DIP	No Activity Today	13	
04/02/2021 (Thursday)	1	9:00 to 9:45am	SATCOM		AB				
	2	10:00 to 10:45am	CCN		PT	OSI model contd., TCP/IP and OSI comparison		17	
	3	11:00 to 11:45am	DIP	1	PL	sampling and quntization	No Activity	18	
	4	12:00 noon to 12:45	MRE	Unit-1	JR	Derivation of Two cavity klystron amplifier		15	
	5	1:30 to 2:15pm	WMC		NEW				
05/02/2021 (Friday)	1	9:00 to 9:45am	DIP	1	PL	Sampling and Qiantization		15	
	2	10:00 to 10:45am	CCN		PT	TCP/IP model, n/w architectures introduction		15	
	3	11:00 to 11:45am	WMC		NEW				
	4	12:00 noon to 12:45	SATCOM	(2.30 to 3.15)	AB	Sattelite Block Diagram	Show them Sattelite Lauching Video	10	NA
	5	1:30 to 2:15pm	MRE	Unit-1	JR	Derivation on power and efficiency with example		14	



  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.

06/02/2021 (Saturday)	1	9:00 to 9:45am	CCN		PT	X.25, frame relay and ATM		15	
	2	10:00 to 10:45am	DIP	1	PL	sampling and quantization	Video	18	
	3	11:00 to 11:45am	SATCOM	Unit -1	AB	Need of satellite Communication	Tell them to draw block diagram by own by giving them key points	8	NA
	4	12:00 noon to 12:45	MRE	Unit-1	JR	Derivation of drift space		11	
	5	1:30 to 2:15pm	WMC		NEW				
08/02/2021 (Monday)	1	9:00 to 9:45am	CCN		PT	ATM		14	
	2	10:00 to 10:45am	DIP	1	PL	resolution and Pixels relation	PPT/ Program	17	
	3	11:00 to 11:45am	SATCOM	1	AB	Sattelite Orbital Parameter	Video of sattelite launching and position +simulation	17	NA
	4	12:00 noon to 12:45	MRE	Unit-1	JR	Derivation on fundamental component of catcher current and Transconductance		17	
	5	1:30 to 2:15pm	WMC		NEW				
	6	2:30 to 4:00pm	CCN (P)		PT	Basics of NS2		11	
09/02/2021 (Tuesday)	1	9:00 to 9:45am	MRE	Unit-1	JR	Derivation of gain of TCK and numericals based on it		15	
	2	10:00 to 10:45am	WMC		NEW				
	3	11:00 to 11:45am	SATCOM		AB	Sattelite Power subsystem	No Activity	17	
	4	12:00 noon to 12:45	DIP	1	PL	PIXEL RELATIONS	VIDEO	17	



	5	1:30 to 2:15pm	CCN	Unit II	PT	Data rate limits, Guided transmission media		14	
	6	2:30 to 4:00pm	MRE(P)	Practical-1	JR	Study of microwave component		15	
10/02/2021 (Wednesday )	1	9:00 to 9:45am	WMC		NEW				
	2	10:00 to 10:45am	MRE	Unit-1	JR	Reflex Klystron Amplifier		18	
	3	11:00 to 11:45am	CCN		PT	Unguided transmission media		20	
	4	12:00 noon to 12:45	SATCOM	Unit 1	AB	Telemetry ,tracking ,control and Monitoring system	No activity	18	
	5	1:30 to 2:15pm	DIP		PL				
11/02/2021 (Thursday)	1	9:00 to 9:45am	SATCOM		AB	Sattelite transponder +duplexer	Show them circulator in MRE Lab	18	NA
	2	10:00 to 10:45am	CCN		PT	circuit and packet switching		18	
	3	11:00 to 11:45am	DIP		PL	Distance Mesurement in pixels	PPT	18	
	4	12:00 noon to 12:45	MRE	Unit-1	JR	Derivation on Reflex Klystron		14	
	5	1:30 to 2:15pm	WMC		NEW/PT	Syllabus discussion and question paper showing		12	
12/02/2021	1	9:00 to 9:45am	DIP		PL				
	2	10:00 to 10:45am	CCN		PT				
	3	11:00 to 11:45am	WMC		NEW				
	4	12:00 noon to 12:45	SATCOM	1	AB	6/4 Band Sattelite Transponder	Block Diagram	18	NA



(Friday)	5	1:30 to 2:15pm	MRE	Unit-1	JR	Derivation on Repeller voltage Vs No.of cycles,output Power,efficiency		18	
15/02/2021 (Monday)	1	9:00 to 9:45am	CCN		PT	virtual circuits and datagram networks		16	
	2	10:00 to 10:45am	DIP		PL	MEAN	Reaserch paper	18	
	3	11:00 to 11:45am	SATCOM		AB	No Class			
	4	12:00 noon to 12:45	MRE	Unit-1	JR	Travelling wave Tube		17	
	5	1:30 to 2:15pm	WMC	Unit-1	NEW	Frequency reuse concept		17	
	6	2:30 to 4:00pm	CCN (P)		PT	topology in NS2		10	
16/02/2021 (Tuesday)	1	9:00 to 9:45am	MRE	Unit-1	JR	BWO,Magnetron	Video	15	
	2	10:00 to 10:45am	WMC		NEW				
	3	11:00 to 11:45am	SATCOM		AB	14/11 transponder	No Activity	15	
	4	12:00 noon to 12:45	DIP		PL				
	5	1:30 to 2:15pm	CCN		PT	cable modem, ADSL modem		15	
	6	2:30 to 4:00pm	MRE(P)		JR				
17/02/2021 (Wednesday )	1	9:00 to 9:45am	WMC		NEW				
	2	10:00 to 10:45am	MRE	unit-1	JR	Derivation of Magnetron on cut off voltage and magnetic field		17	
	3	11:00 to 11:45am	CCN		PT	SONET basics, IEEE 802.11 and its basic versions		17	
	4	12:00 noon to 12:45	SATCOM		AB	Design parameter for transponder	NA	17	
	5	1:30 to 2:15pm	DIP	unit1	PL	standard deviation	NA	NA	
	1	9:00 to 9:45am	SATCOM		AB	Orbital Elements of sattelite	Video	NA	



18/02/2021 (Thursday)	2	10:00 to 10:45am	CCN	Unit III	PT	Question paper discussion, framing concept		19	
	3	11:00 to 11:45am	DIP	Unit II	PL	Image Enhancement	NA	18	
	4	12:00 noon to 12:45	MRE	Unit-I	JR	Numericals on Magnetron		18	
	5	1:30 to 2:15pm	WMC		NEW				
20/02/2021 (Saturday)	1	9:00 to 9:45am	CCN		PT	Types of framing		16	
	2	10:00 to 10:45am	DIP		PL	Grey Level Transformation	NA	16	
	3	11:00 to 11:45am	SATCOM		AB	Sattelite orbital Element Contiue	NA	16	
	4	12:00 noon to 12:45	MRE	Unit-II	JR	Introduction of microwave components with scattering matrix		16	
	5	1:30 to 2:15pm	WMC		NEW				
22/02/2021 (Monday)	1	9:00 to 9:45am	CCN		PT	Error control and flow control, HDLC		16	
	2	10:00 to 10:45am	DIP	Unit 2	PL	Grey Level Transformation	NA	18	
	3	11:00 to 11:45am	SATCOM	Unit 2	AB	Sattelite Link Design Introduction	Video	18	
	4	12:00 noon to 12:45	MRE	Unit 2	JR	H-Plane Tee, Derivation on S matrix of H-Plane Tee		17	
	5	1:30 to 2:15pm	WMC		NEW				
	6	2:30 to 4:00pm	CCN (P)		PT	ping, tracert command		16	
23/02/2021	1	9:00 to 9:45am	MRE	Unit-2	JR	S-matrix of E-plane Tee		16	
	2	10:00 to 10:45am	WMC		NEW				
	3	11:00 to 11:45am	SATCOM		AB				





(Tuesday)	4	12:00 noon to 12:45	DIP		PL	Grey Level Transformation	Video	16	
	5	1:30 to 2:15pm	CCN		PT	PPP protocol		11	
	6	2:30 to 4:00pm	MRE(P)		JR				
24/02/2021 (Wednesday)	1	9:00 to 9:45am	WMC		NEW				
	2	10:00 to 10:45am	MRE	Unit-2	JR	Hybrid and Magic Tee with S-matrix derivation		15	
	3	11:00 to 11:45am	CCN		PT	Random access protocols		15	
	4	12:00 noon to 12:45	SATCOM		AB				
	5	1:30 to 2:15pm	DIP		PL	Grey Level Transformation pixel wise transformation	Video	13	
25/02/2021 (Thursday)	1	9:00 to 9:45am	SATCOM		AB				
	2	10:00 to 10:45am	CCN		PT	control access protocols, channelisation protocols	video	13	
	3	11:00 to 11:45am	DIP		PL	Grey Level Transformation, Picewise Linear Transformation	NA		
	4	12:00 noon to 12:45	MRE		JR	Applications of magic Tee		11	
	5	1:30 to 2:15pm	WMC		NEW				
26/02/2021 (Friday)	1	9:00 to 9:45am	DIP	2	PL	HOSTOGRAM	PPT		
	2	10:00 to 10:45am	CCN		PT	Ethernet frame format and its types		15	
	3	11:00 to 11:45am	WMC		NEW				
	4	12:00 noon to 12:45	SATCOM		AB				
	5	1:30 to 2:15pm	MRE	2	JR	Directional coupler		14	



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science Section A

Sem No.II 2020-21

**Syllabus completion Report Till 14/8/21**

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 14/8/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BESII 2T	50	6	—	—	—	Nil	—	GAS
2	AC	BESII 3T	55	6	—	—	—	Nil	—	Waz
3	MII	BRSII 1T	53	06	—	—	—	Nil	—	SP
4	CS	BESII 4T	34	04	—	—	—	Nil	—	[Signature]
5	BEE		27	3.75/4	2	NIL	After Practical	NA	NA	[Signature]
6	ICC	BSE-II 8T	29	5	—	—	—	NA	—	[Signature]
7	Workshop	BESII 6P	11	—	—	—	—	NA	—	Sanilber
8								Nil	NA	[Signature]

Name & signature of AC:

Dr. A.V. Gedam.

GAS  
8/9/21

Date: ~~17/08/2021~~ 08/9/21.

Late Submission  
GAS  
8/9/21

Remark :- This was given to filled by the faculty on 17<sup>th</sup> Aug. Some of them filled the data late & hold the document with themselves.



**Kinlind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science Section B

Sem No.II 2020-21

**Syllabus completion Report Till 14/8/21**

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 14/8/21	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	AEM	BESII 2T	50	6	—	—	—	Nil	—	GA
2	AC	BESII 3T	56	6	—	—	—	Nil	—	Blaw
3	MII	BES2 -7T	56	6	—	—	—	—	—	Shukla
4	CS	BES2 2T	34	04	—	—	—	Nil	—	GA
5	BEE		28	3.75/4	2	NCL	After practical			GA
6	ICC	BSE-II 3T	30	5	—	—	—	—	—	Ramdeo
7	Workshop	BSEI CP	4	—	—	—	—	Nil	—	GA
8										

Name & signature of AC:

Dr. A. H. Gedam,

Katesub

GA

8/9/21

GA

8/9/21

Date: 08/09/21.



**Kinlind**

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.VII 2020-21

**Syllabus completion Report Till 30/09/21**

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 30/11 date	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AMP		28	2.25	28	30		06		<i>[Signature]</i>
2	IANS		28	2.25	25	28	-			<i>[Signature]</i>
3	OS		28	2.75	25	28	-	-	-	<i>[Signature]</i>
4	WT		28	2.75	25	28	-	-	-	<i>[Signature]</i>
5	ERP		18	2.25	28	28	-	-	-	<i>[Signature]</i>
6	DMW									
7	IANS(PR)		05(PR)/10		30%	05	-	05	05	<i>[Signature]</i>
8	AMP(PR)									
9										

Name & signature of AC:

*[Signature]*  
8/9/21

Date:



**Kinlind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.V 2020-21

Syllabus completion Report

Till 30/09/21

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till date	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	CG		36	3	40	40	-	03		<i>[Signature]</i>
2	TCPIP		32	2	40	40	-	-		<i>[Signature]</i>
3	TOC		28	1.75	30	32	-	NA	NA	<i>[Signature]</i>
4	JEED (PR)		21	2	-	-	-	-	-	<i>[Signature]</i>
5	CAO (PL)		20	3						<i>[Signature]</i>
6	CG(PR)		06		3	04	-	03	-	<i>[Signature]</i>
7	TCPIP(PR)		04	04	6	06	-	06	-	<i>[Signature]</i>
8	C-LAB-III		03	3	5	7	-	07	oct 26 NOV 21	<i>[Signature]</i>

Name & signature of AC: *[Signature]*

Date:

*GAS*  
8/9/21



**Kinlind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No. III

A.Y. :2020-21

**Syllabus completion Report**

Till 30/09/21

Faculty not available

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
	DCFM					31/12				
2	UHV		02	1/4 unit			-	-	-	Santika
3	OOP		03	1/4 unit						Prateek
4	ICN		07	1	40	42	-	NA	-	Pratik
5	M-3		04	1/4th	40	40		NA		SP
6	TOC		07	1/4(25)	50	53	-	NA	-	Sahar
7	DCFN(PR)									
8	OOP(PR)	-	-	-	-	-	-	-	-	-
	CW-1(PR)		02	2 practical	06	02		08		Sahar

Name & signature of AC:

*(Signature)*

Date:

GAS  
8/9/21



**Kinlind**  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: **Allied Science**

**Sem No. I**

2020-21

**Syllabus completion Report**

**Till 12/03/21**

**SEC A**

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 12/3/21	Dates of Extra Classes Planned	No. of Practicals remaining(A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M1									
2	AP	BESE1-2T	30	03	-	-	-	3/3	23, 30, 6, 20, 27	GH
3	EE	BSE1-3T	30	03	-	-	-	2/2	25, 3, 3, 15, 22, 29, 4	War
4	CS	BSE1-4T	15	03				3/3	23, 20, 27, 3, 7, 11, 9, 24, 18, 18	GH
5	BC&M	BSE1-6T	18	02.5	-	-	-	-	-	GH
6	EG	BSE1-5T	18	01	-	-	-	01	22, 24, 28, 31, 5, 7, 9, 12, 16	War
7										
8										

Name & signature of AC:  
 (Dr. A. H. Gedam)

Date: 12/03/2021

Note: Some faculties mentioned the no. of lectures from 12th Feb onwards.



**Kinlind**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. I

2020-21

Syllabus completion Report

Till 12/03/21

SEC B

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 12/3/21	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BSE1-1	20	2	-	-	-	-	-	<i>[Signature]</i>
2	AP	BESC1-2	30	03	-	-	-	20/3/21 22/3/21	25, 1, 5, 15 22, 24	<i>[Signature]</i>
3	EE	BSE1-3T	30	03	-	-	-	2/2	20/3, 24/3 22/3, 27/3	<i>[Signature]</i>
4	CS	BSE1-4T	13	03	-	-	-	3/3	22, 29/3 5, 12, 19, 26/4	<i>[Signature]</i>
5	BC&M	BSE1-6T	18	02.5	-	-	-	-	-	<i>[Signature]</i>
6	EG	BSE1-5T	18	01	-	-	-	01	22, 29/3, 25/3 5, 7, 12, 16	<i>[Signature]</i>
7										
8										

*[Signature]*

Name & signature of AC:

(Dr. Asha H. Gedam)

Date: 12/3/2021

Note:-

Some faculties mentioned the no. of lectures from 12th Feb. onwards

*[Signature]*



**Kinlind**

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

30/12/21

Department: Computer Engineering

Sem No. III

A.Y. :2020-21

Syllabus completion Report

Till 30/09/21

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 30/12/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	DCFM		24	02	20	20	4,5,11,12	<del>10</del>	30 Nov, 7/11	<i>Handwritten Signature</i>
2	UHV	BECME 306T	13	02	10	10	Not reqd	NA	—	<i>Handwritten Signature</i>
3	OOP	BECME 303T	28	2.5	20	20	Not reqd			<i>Handwritten Signature</i>
4	ICN	BECME 305T	25	2.8	15	20	26 Nov, 3 Dec	NA		<i>Handwritten Signature</i>
5	M-3	BECNR 101T	28	3 units	20	20	—	—	—	<i>Handwritten Signature</i>
6	TOC	BECME 304T	45	02.5	25	20	27, 28 NOV 11/12, -DEC	—	—	<i>Handwritten Signature</i>
7	<del>OOP</del> (PR) OOP	BECME 303 P						05	1/12, 8/12 15/12, 22/12 29/12	<i>Handwritten Signature</i>
8	<del>DCFM</del> (PR) DCFM							10	30 Nov, 7/14	<i>Handwritten Signature</i>
	CV-1(PA) CV	BECME 309P	—	—	—	—	—	<del>01</del>	Completed 6/12	<i>Handwritten Signature</i>

Name & signature of AC:

Date: 30/11/21



**Kinlind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

30/11/21

## CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering

Sem No.V 2020-21

Syllabus completion Report

Till 30/11/21

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 30/11 date	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	CG	BECME 504T	44	5.5	03	5	-	-	-	<i>[Signature]</i>
2	TCPIP	BECME 503T	46	5	10	05	01, 2, 3, 04, 6, 7 December	-	-	<i>[Signature]</i>
3	TOC	BECME 501T	65	5	10	04	01, 02, 03, 04, 06, 07 December	20/20	-	<i>[Signature]</i>
4	IEED	BECME 505T	42	5	8	09	First week of Dec.	NA	-	<i>[Signature]</i>
5	CAO									
6	CG(PR)	BECME 504P	10	9	-	1	-	-	-	<i>[Signature]</i>
7	TCPIP(PR)	BECME 503P	09	09	01	01	-	-	-	<i>[Signature]</i>
8	C-LAB-III									

Name &amp; signature of AC:

Date: 30/11/21



**Kind**

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



30/11/21

## CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering

Sem No.VII 2020-21

## Syllabus completion Report Till 30/11/21

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 31/11 date	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AMP	BECME 702T		5.2	06	5		01	25/11/21	
2	IANS	BCCME 703T	48	5.5	Last 3 points given to self study	-	Not reqd..	-	-	
3	OS	BECME 701T	48	06	2	-	-	-	-	
4	WT	BECME 705T(A)	40	06	-	-	-	-	-	
5	ERP	BECME 704T	40	5.25	06	06	-	-	-	
6	DMW	BECME 704T	40	06	-	-	-	-	-	
7	IANS(PR)	10	practicals done in V-lab							
8	AMP(PR)									
9										

Name &amp; signature of AC:

Date: 30/11/2021



**Kinlind**

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Mechanical Department

Syllabus completion Report Till 30/12/21

2/12/2021

Sem VII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	AE	702	57	6	—	—	—	—	—	
2	EC II	704	57	6	—	—	—	(8/8)	—	
3	DMD	705	55	04	—	—	—	(9/9)	—	
4	CAD	703		5.5	3	0	6 dec-10 dec	(8/8)	—	
5	IE	701	55	6	—	—	—	—	—	
6										

Sem V

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MMM	503	55	6	—	—	—	—	—	
2	DME		48	35 out of 4	07	—	In December 1st week 2, 3 & Dec.	—	—	
3	IEED	501	42	5.5	02	—	—	—	—	
4	HMT	504T	54	5.75	03	—	03	08/08	Nil	
5	APP	503	52	6	0	0	—	—	—	
6	CA-1									

Sem III

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26/11/21	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MP II		31	02	19	19	—	(6/6)	—	
2	KOM	—	36	2	14	12	10/12, 13/12	—	—	
3	ET	—	39	2.6	20	17	1st week of Jan	—	—	
4	CP				Faculty not	Allotted.	(	—	—	
5	M3	MEE301T	37	3	18	18	—	—	—	
6	Sports Yoga									

SMD

Name & signature of AC:

Date: 2/12/2021



**Kaailind**

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.





CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Mechanical Department

Syllabus completion Report till 31/12/2021

Sem VII

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till <del>31/12/21</del>	Dates of Extra Classes Planned	No. of Practicals remaining (12/12)	Dates of remaining practices	Sign
1	AE	702	57	6	-	-	-	-	-	[Signature]
2	EC II	704	57	6	-	-	-	(3/3)	-	[Signature]
3	DMD	705	55	6	-	-	-	3/3	-	[Signature]
4	CAD	703	58	6	-	-	-	3/3	-	[Signature]
5	IE	701	55	6	-	-	-	-	-	[Signature]
6										

Sem V

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till <del>31/12/21</del>	Dates of Extra Classes Planned	No. of Practicals remaining (12/12)	Dates of remaining practices	Sign
1	MMM	502	55	06	-	-	-	-	-	[Signature]
2	DME		55	04	NIL	-	-	NA	NA	[Signature]
3	IED	501	42	06	NIL	-	-	NA	NA	[Signature]
4	FMT	504	57	06	NIL	-	-	NA	NA	[Signature]
5	APP	503	52	06	NIL	-	-	NA	NA	[Signature]
6	CA-1									

Sem III

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till <del>31/12/21</del>	Dates of Extra Classes Planned	No. of Practicals remaining (12/12)	Dates of remaining practices	Sign
1	MP II		54	5.0	-	-	-	-	-	[Signature]
2	KOM		55	4.0	8	-	3rd Jan - 10 Jan 22	-	-	[Signature]
3	ET		54	4.2	6-8	-	3rd Jan - 10 Jan 22	-	-	[Signature]
4	CP									
5	M3		5.9	5	-	-	-	-	-	[Signature]
6	Sports Yoga									

Name & signature of AC: [Signature] 10CP) 10CP) -

Date: -

NIL

[Signature]



*Kavind*

Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Sanstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



# Sample Proofs for extra classes



Phone: 020-2657667/30 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in  
Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



MAHARSHI KARVE STREE SHIKSHAN SAMSTHA'S  
**Cummins College of Engineering For Women**  
Mouje Sukli (Gupchup), Hingna, Nagpur - 441 110,  
Approved by AICTE, New Delhi  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University  
Tel. No. : 07104-280054 / 55 Fax : 07104 - 280304 E-mail : office@ccerwngp.org www.ccerwngp.org



**Attendance Record  
for  
Theory**

Academic Year : 2020 / 2021  
Term : 00D Term Vth sem  
Class : \_\_\_\_\_ Division: \_\_\_\_\_  
Subject : TCP/IP  
Name of the Staff : Shriyayu Dote  
Department : Computer Department



*Kind*  
Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Teacher's Name: Sharayu Deote  
Academic Year: A.Y. 2020-21  
Semester: V sem  
Class: \_\_\_\_\_ Division: \_\_\_\_\_  
Lab / Subject: TCP/IP

Initials with date of	End of First Month	End of Second Month	End of Third Month	End of Fourth Month
Concerned Teacher	<u>De</u>	<u>De</u>	<u>De</u>	
Head of Department	<u>De</u>	<u>De</u>	<u>De</u>	
Principal				



Ph. No. 0257667630 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in

M. S. Sukli (G. Achup), Hingna, Nagpur-441110

*Kind*

**Dr. Milind Khanapurkar**  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.





# Maharshi Karve Stree Shikshan Samstha's Cummins College of Engineering for Women

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Roll No.	Name of Student	Month	Date	Sr. No.
01	Aarya Khanapurkar			
02	Aditi Amberkar			
03	Akansa Santakke			
04	Aranya Gupta			
05	Anagha Deshpande			
06	Anushri Lawhote			
07	Ashlesha Hedau			
08	Ashwini Mureshwar			
09	Asmita Ghosh			
10	Avanti Joshi			
11	Bhairavi Patil			
12	Chaitali Lichade			
13	Diksha Girwar			
14	Gauri Kalbande			
15	Himani Patilkar			
16	Janhani Peshkar			
17	Janhani Bhanare			
18	Kajal Sahare			
19	Kalyani Kolhe			
20	Mahesh Jaiswal			
21	Manasi Bobade			
22	Manasi Malge			
23	Megha Bisani			
24	Parvati Manekar			
25	Pranmilee Deshpande			
26	Maina Wanjan			
27	Nidhi Gabhane			
28	Nurpur Jain			
29	Nurpur Bag			



el. No. 025766730  
Nagpur-441110

E-mail : office@cumminscollege.edu.in  
cumminscollege.edu.in

M. G. Sukli (G. G. Chup), Hingna, Nagpur-441110

*Kinlind*

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.









Matrusri Kaveri Devi Education Society's  
**Cummins College of Engineering  
for Women**

*Empowering Engineering Women with a difference*  
AACSB Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Maharashtra Technical Education Degree University



**Academic year  
2019-20**

■ Tel. No. : 9827667030 ■ E-mail : [office@cumminscollege.edu.in](mailto:office@cumminscollege.edu.in)  
■ website : [www.cumminscollege.edu.in](http://www.cumminscollege.edu.in)

Mouje Sukli (Gupchup), Hingna, Nagpur-441110



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. II

2019-20

**Syllabus completion Report**

Till 7/2/20

SEC A

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26th Mar	Dates of Extra Classes Planned	No. of Practicals remaining(A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M2	BESII-11	27	2½	35	30	on Sunday after session 1-1	—	—	<i>[Signature]</i>
2	AP	BESII-21	20	2	18	18	NA	4/7	—	<i>[Signature]</i>
3	MaC	BESII-31	18	1.9	20	20	—	5/5	20, 27, 5, 12, 19, 26	<i>[Signature]</i>
4	AEE	BESII-5	19	2.25	17	18	—	—	—	<i>[Signature]</i>
5	E Sci	BESII-8	9	2 units	11	12	—	—	—	<i>[Signature]</i>
6	EM	BESII-41	18	1.5 unit	27	19	14, 16	4/4	4/12, 18/12, 23/12, 3/1, 5/1, 12/1, 2/2, 9/2	<i>[Signature]</i>
7	EG 2	BESII-61	A1-05 A2-05	2 sheets/out 2 sheets } #6	—	—	—	A1-04 A2-04	17, 18, 24, 25, (Fr) 2, 3, 9, 16, 17 23, 24 (Match)	<i>[Signature]</i>
8	Workshop		06	—	—	—	—	04	—	<i>[Signature]</i>

Name & signature of AC:

Dr. A.H. Gedam.

*[Signature]*  
15/2/20

*[Signature]*  
13/2

Date: 07/02/2020



**Kindred**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No.II

2019-20

Syllabus completion Report

Till 7/2/20

SEC B

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26th Mar	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M2	BEST II-1	28	2½	35	30	Conduct extra class after session 7	—	—	Shul
2	AP	BEST II-2I	23	Two	20	22	—	B1-3/4-B2	17, 24, 21, 16, 23 26, 4, 11, 18	GW
3	MaC	BEST II-3I	18	1.9	22	22	—	5/6	17, 24, 2, 16, 23. 26, 4, 11, 18.	GW
4	AEE	BEST II-5	20	2.25	17	19	—	—	—	GW
5	ESci	BEST II-8	8	2 units	12	13	—	—	—	GW
6	EM	BEST II-4I	20	1.5 unit	25	21	14, 15	6/4	28/2, 6/3, 13/3 27/2, 5/3, 12/3	GW
7	EG 2	BEST II-6P	B1-05 B2-05	2 sheets/04 2 sheets/06	—	—	—	04 - sheets 04 - sheets.	13, 19, 20, 27, 28 Feb 5, 6, 12, 13, 19, 20.	GW
8	Workshop		09	—	—	—	—	04	—	GW

Name & signature of AC:  
Dr. A. H. Gedam

Date: 07/02/2020

GW  
13/2/20

GW  
13/2/20



**Kimind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No.II 2019-20

Syllabus completion Report

Till 7/2/20

SEC B

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26th Mar	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M2	BESTI-1	28	2½	35	30	Conduct extra class after session 7	—	—	SRul
2	AP	BESTI-2I	23	Two	20	22	—	3/4	17, 24, 2, 16, 23 28, 4, 11, 18	AS
3	MaC	BESI-3I	18	1.9	22	22	—	5/6	17, 24, 2, 16, 23 26, 4, 11, 18	AS
4	AEE	BESI-5	20	2.25	17	19	—	—	—	AS
5	ESci	BESI-8	8	2 units	12	13	—	—	—	AS
6	EM	BESI-4I	20	1.5 unit	25	21	14, 15	6/4	28/2, 6/3, 13/3 23/2, 5/3, 12/3	AS
7	EG 2	BESI-6P	B1-05 B2-05	2 sheets/41 2 sheets/86	—	—	—	04 - sheets 04 - sheets	13, 14, 20, 27, 28 Feb 5, 6, 12, 13, 19, 20	AS
8	Workshop		09	—	—	—	—	04	—	AS

Name & signature of AC:

Dr. A. H. Gedam

Date: 07/02/2020



**Kinind**

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. II

2019-20

**Syllabus completion Report**

Till 7/2/20

SEC A

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26th Mar	Dates of Extra Classes Planned	No. of Practicals remaining(A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M2	BESI-11	27	2½	35	30	on Sunday after sessional - I	-	-	[Signature]
2	AP	BESI-21	20	2	18	18	NA	4/7	-	[Signature]
3	MaC	BESI-31	18	1.9	20	20	-	5/5	20, 27, 5, 12, 19, 26	[Signature]
4	AEE	BESI-5	19	2.25	17	18	-	-	-	[Signature]
5	E Sci	BESI-8	9	2 units	11	12	-	-	-	[Signature]
6	EM	BESI-41	18	1.5 unit	27	19	14, 16	4/4	4/12, 18/12, 21/12, 3/1, 5/1, 12/1, 22/1, 29/1	[Signature]
7	EG 2	BESI-61	A1-05 A2-05	2 sheets out 2 sheets in	-	-	-	A1-04 A2-04	17, 18, 24, 25, 16, 12, 23, 24 (max)	[Signature]
8	Workshop		06	-	-	-	-	04		[Signature]

Name & signature of AC:

Dr. A.H. Gedam.

Date: 07/02/2020



**Kinind**

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No.II 2019-20

Syllabus completion Report

Till 7/2/20

SEC B

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26th Mar	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M2	BESII-1	28	2½	35	30	Conduct extra class after sem 7	—	—	Shul
2	AP	BESII-2I	23	Two	20	22	—	B1-3/4-B2	17, 24, 2, 16, 23 28, 4, 11, 18	ShS
3	MaC	BESII-3I	18	1.9	22	22	—	5/6	17, 24, 2, 16, 23 26, 4, 11, 18	ShS
4	AEE	BESII-5	20	2.25	17	19	—	—	—	ShS
5	ESci	BESII-8	8	2 units	12	13	—	—	—	ShS
6	EM	BESII-4I	20	1.5 unit	25	21½	14, 15	6/4	28/2, 6/3 13/3 22/2 5/3 12/3	ShS
7	EG 2	BESII-6P	B1-05 B2-05	2 sheets/44 2 sheets/86	—	—	—	04 - sheets 04 - sheets	13, 19, 20, 27, 28 Feb, 5, 6, 12, 13, 19, 20.	ShS
8	Workshop		09	—	—	—	—	04	—	ShS

Name & signature of AC:

Dr. A. H. Gekam

Date: 07/02/2020

ShS  
13/2/20



**Kinind**

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. II

2019-20

**Syllabus completion Report**

Till 7/2/20

SEC A

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26th Mar	Dates of Extra Classes Planned	No. of Practicals remaining(A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M2	BESII-11	27	2½	35	30	on Sunday after session 1-2	-	-	[Signature]
2	AP	BESII-21	20	2	18	18	NA	4/7	-	[Signature]
3	MaC	BESII-31	18	1.9	20	20	-	5/5	20, 27, 5, 12, 19, 26	[Signature]
4	AEE	BESII-5	19	2.25	17	18	-	-	-	[Signature]
5	E Sci	BESII-8	9	2 units	11	12	-	-	-	[Signature]
6	EM	BFSTI-41	18	1.5 unit	27	19	14, 16	4/4	4/12, 18/12, 25/12, 3/1, 3/2, 19/1, 12/2, 20/2	[Signature]
7	EG 2	BESII-61	A1-05 A2-05	2 sheets/our 2 sheets of 6	-	-	-	A1-04 A2-04	17, 18, 24, 25, (Feb) 2, 3, 9, 16, 17 23, 24 (March)	[Signature]
8	Workshop		06	-	-	-	-	04	-	[Signature]

Name & signature of AC:  
Dr. A.H. Geclam.

13/2/20

Date: 07/02/2020



**Kind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department of Electronics and Telecommunication Engineering

Syllabus completion Report Till 07 / 02 / 2020

Sr.no.	Course Name	Course No	No. of Lectures taken	No. of Units completed	No. of lect. Required to complete syllabus	Balance Lectures available till 07/02/2020	Dates of Extra class planned	No. of Practicles remaining	Dates of remaining practicles	Sign of Subject Teacher
1	Applied Mathematics -IV	BEETE401T	26	<del>20</del> 24	30	30	-	-	-	ST
2	Power Devices & Machines	BEETE402T	33	3.5	22	27	-	04	18/02, 23/02, 03/03, 13/03	ST
3	Electromagnetic Field	BEETE403T	44	2 units	40	30	Sunday	-	-	ST
4	Digital Circuits And Fundamental Of Microprocessor	BEETE404T		2.75	25	28	-	5	-	ST
5	Signals & Systems	BEETE405T		0.8	<del>38</del>	<del>31</del>	-	-	-	ST
6	Software Workshop	BEETE407T						5		ST
7	Telecommunication Switching Systems	BEETE601T	33	2.5	28	28	-	-	-	ST
8	Digital Signal processing	BEETE602T		01	<del>45</del>	38	-	4	28/02, 01/03, 13/03, 20/03	ST
9	Control System Engg.	BEETE603T	29	2.4	32	27	-	5	28/02, 13/03, 20/03	ST
10	Digital Communication	BEETE604T	27	2.5	25	28	-	4	28/02, 04/03, 11/03, 18/03	ST
11	Functional English	BEETE605T	11	1.5	20	12	11/03, 18/03	-	-	ST
12	Electronic Workshop Practice - Practical	BEETE606T	07	04	04	04	-	04	04/03, 11/03	ST
13	Microwave & Radar Engineering	BEETE801T	24	2.25	28	28	-	06	19/02, 24/02	ST
14	Computer Communication Network	BEETE802T	26	3	29	29	-	05	02/03, 09/03, 16/03, 23/03	ST
15	Wireless & Mobile Communication	BEETE803T	@ 28	1.5	30	28	-	-	-	ST
16	Digital Image Processing	BEETE804T	28	2.5	28	28	-	-	-	ST
17	Satellite Communication	BEETE805T	27	2.6	25	24	-	-	-	ST

ST  
S.S. Nimkar  
HOT'S Sign 10.02.2020.

ST  
14/2/20



**Kimlind**

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.IV 2019-20

**Syllabus completion Report Till 7/2/20**

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26 March	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2/B3)	Dates of remaining practicles	Signature of subject teacher
1	OOM	BE CME 405T	39	3 unit + 4 star	24	29	---	03	---	<i>[Signature]</i>
2	DMGT	BE CME 401T	36	3 units	28	28	-	-	-	<i>[Signature]</i>
3	NCT	BE CME 407T	33	4 unit	<del>28</del> 20	24	-11-	-11-	-11-	<i>[Signature]</i>
4	MP		33	3 unit	28	28		04		<i>[Signature]</i>
5	FSDP	BE CME 406T	27	2 unit	30	26	---	5/6/5	---	<i>[Signature]</i>
6	CLAB-II	BE CME 408T	-	-	-	-	-	5/6/5	---	<i>[Signature]</i>

Name & Signature of AC: *[Signature]*

Date: 7/02/20

*[Signature]*  
13/2/20



**Kind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.VI

2019-20

**Syllabus completion Report**

Till 7/2/20

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26 March	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2/B3)	Dates of remaining practicles	Signature of subject teacher
1	DAA	BE CE/ME 602T 602P	32	3 1/2	20	22	-/-	4	-/-	<i>FRAB</i>
2	SS	BE/ME 601T	30	03	30	31		-	-	<i>FRAB</i>
3	DBMS	BE/CE/ME 603T	30	03	30	30		4	20/2, 27/2 05/3, 12/3	<i>FRAB</i>
4	SEPM	BE/CE/ME 604T	34	03	30	31		05	26, 4/31 11/3, 18/3	<i>FRAB</i>
5	FE	BE/CE/ME 606T	13	2	approx. 20	12	will take extra lect or compensate the lost lect. within month. will ask dept. to provide slots to complete it.	-	-	<i>FRAB</i>

Name & Signature of AC: *Willy*

Date: 7/02/20



*MS*  
15/2/20

*Kinind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.VIII

2019-20

**Syllabus completion Report**

Till 7/2/20

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26 March	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2/B3)	Dates of remaining practicles	Signature of subject teacher
1	USP	BEC ME 804T	27	03	25	30	—	05	13/2 24/2 21/3 9/3 16/3	<i>Sakshi</i>
2	DSGC	BECM E80 2T	30	03	25	30	—	05	17/2 24/2 21/3 9/3, 16/3	<i>Sakshi</i>
3	ESD	BEC ME 804T(i)	27	02	25	30	—	NA	NA	<i>Sakshi</i>
4	MM	BECM E804T	20	02	30	26	—	—	—	<i>Dr</i>
5	STQA	BECM E804T	22	03	30	31	—	—	—	<i>Dr</i>
6	WCMC	BECM E803T	30	03	24	24	—	NA	NA	<i>Dr</i>

Name & signature of AC: *July*

Date: 7/02/20



**Kindred**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



Maharshi Karve Stree Shikshan Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**

Sharpening Engineering Acumen with a difference



Department: Mechanical Engineering

Sem: - IV

2019-20

Syllabus completion Report Till 07/02/2020

Sr. No.	Subject	Course Code	Faculty	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till <del>31 Sept</del> <sup>31 March</sup>	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practicles	Signature of subject teacher	
1	AM - 4	BEME401T	PG	24	03	30	30	-	-	-	SP	
2	ET	BEME402T	PM	32	2.5	35	30	-	-	-	POD	
3	HM	BEME403T	AG	42	03	30	30	-	<del>05</del> 05	18/02, 25/02, 10, 17, 24, 31/03	Abne...	
4	MP	BEME404T	SK	27	2.5	30	30	-	05	20, 27/2, 5, 12, 19, 26/3	SM	
5	MOM	BEME405T	YD	28	2.5	30	30	-	06	19, 17, 24 Feb, 2, 9, 16 Mar	S	
6	EVS	BEME406T	PR	06	2.5	14	12	-	-	-	S	
7	MINI PROJECT	BEME407P	SK	<del>06</del>	2.5	Mini Project Groups are formed and Project Guides are allotted. Mini Project topics are confirmed. and work is going on.						

  
 Name & signature of AC:

SK  
 13/2/20

Date: 07/02/2020





Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.





Maharshi Karve Stree Shikshan Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
 Sharpening Engineering Acumen with a difference



Department: Mechanical Engineering

Sem: - VI

2019-20

Syllabus completion Report Till 07/02/2020

Sr. No.	Subject	Course Code	Faculty	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practicles	Signature of subject teacher	
1	EC-1	BEME601T	SK	31	2.5	30	27 Sept 30 March	-	-		OM	
2	CSE	BEME602T	VD	28	3	30	40	-	-	-	⊕	
3	OR	BEME603T	AK	24	2	35	40		06		MS	
4	MTRX	BEME604T	PA	05 <small>(from 27-01-20)</small>	01	1					MS	
5	DOM	BEME605T	AK	23	1.5	36	40		06		MS	
6	FE	BEME606T	RD	07	1.5	20	12	will ask dept to provide seats to camp. the bank			MS	
7	CA-2	BEME607P	SK	11					05	2 for en-ll	Sudab	
8	ICS	BEME608P	VD	Industrial case study groups are formed & provide allotted. Each groups working on ICS with different industrial problems.								

  
 Name & signature of AC:

Date: 07/02/2020

MS  
13/2/20





Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.



Maharshi Karve Stree Shikshan Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**

Sharpening Engineering Acumen with a Difference



Department: Mechanical Engineering

Sem: - VII

2019-20

Syllabus completion Report Till 07/02/2020

Sr. No.	Subject	Course Code	Faculty	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27 Sept	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practicles	Signature of subject teacher
1	IM	BEME801T	PR	20	2.5	35	40	-	-	-	&
2	ELE-2 (RAC)	BEME802T	PM	24	2.8	30	30	-	-	-	YD
3	ELE-3 (AMT)	BEME803T	VD	24	3	30	40	-	-	-	⊙
4	AIP	BEME804T	SL	30	03	24	24	-	04	19,26,28 4,6,7,11,13 18,20,25,27	⊙
5	EC-3	BEME805T	AG	24	03	30	40	-	05	6,07,10,12,17 5,6,11,13, 19,20,24,27/03	⊙
6	PROJECT	BEME806T	YD								

Name & signature of AC: *[Signature]*

13/2/20

Date: 07/02/2020.



*Kinind*  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department of Electronics and Telecommunication Engineering

Syllabus completion Report Till 07 / 02 / 2020

Sr. no.	Course Name	Course No	No. of Lectures taken	No. of Units completed	No. of lect. Required to complete syllabus	Balance Lectures available till 26/02/2020	Dates of Extra class planned	No. of Practicles remaining	Dates of remaining practicles	Sign of Subject Teacher
1	Applied Mathematics -IV	BEETE401T	26	3.0	30	30	-	-	-	ST
2	Power Devices & Machines	BEETE402T	33	3.5	22	27	-	04	14/02, 23/02, 03/03, 13/03	ST
3	Electromagnetic Field	BEETE403T	44	2 units	40	30	Sunday 28/02	-	-	ST
4	Digital Circuits And Fundamental Of Microprocessor	BEETE404T		2.75	25	28		5		ACT
5	Signals & Systems	BEETE405T		0.8	38	31				ACT
6	Software Workshop	BEETE407T						5		ACT
7	Telecommunication Switching Systems	BEETE601T	33	2.5	28	28	-	-	-	Wiche
8	Digital Signal processing	BEETE602T		01	35	38	-	4	18/02, 01/03, 11/03, 21/03	Poonam Kulkarni
9	Control System Engg.	BEETE603T	29	2.4	32	27		5	21/02, 01/03, 11/03, 21/03	ST
10	Digital Communication	BEETE604T	27	2.5	25	28		N/A 4	24/02, 01/03, 11/03, 21/03	Poonam Kulkarni
11	Functional English	BEETE605T	11	1.5	20	12	for 21/02	-	-	ST
12	Electronic Workshop Practice - Practical	BEETE606T	07	04	04	04		04	01/02, 01/03	ST
13	Microwave & Radar Engineering	BEETE801T	24	2.25	28	28	-	06	19/02, 24/02	Rawat
14	Computer Communication Network	BEETE802T	26	3	29	29	-	05	02/03, 04/03, 16/03	ST
15	Wireless & Mobile Communication	BEETE803T	28	1.5	30	28	-	-	-	ACT
16	Digital Image Processing	BEETE804T	28	2.5	28	28	-	-	-	Wiche
17	Satellite Communication	BEETE805T	27	2.6	25	24	-	-	-	ST

SS. Nimlan  
HOT'S Sign 10.02.2020

SWR  
11/2/20



**Kimind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.IV 2019-20

**Syllabus completion Report Till 7/2/20**

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26 March	Dates of Extra Classes Planned	No. of Practicals remaining( B1/B2/B3)	Dates of remaining practicles	Signature of subject teacher
1	OOM	BE CME 405T	39	3 unit 4 start	24	29	—	03	—	<i>[Signature]</i>
2	DMGT	BE CME 401T	36	3 units	28	28	—	—	—	<i>[Signature]</i>
3	NCT	BE CME 447	33	4 unit	<del>20</del> 20	26	- 11 -	- 11 -	- 11 -	<i>[Signature]</i>
4	MP		33	3 unit	28	28		04		<i>[Signature]</i>
5	FSDP	BE CME 406T	27	2 unit	30	26	—	5/6/5	—	<i>[Signature]</i>
6	CLAB-II	BE CME 408T	—	—	—	—	—	5/6/5	—	<i>[Signature]</i>

Name & Signature of AC: *[Signature]*

Date: 7/02/20

*GW*  
13/2/20



*Kind*

**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.VI

2019-20

**Syllabus completion Report**

Till 7/2/20

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26 March	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2/B3)	Dates of remaining practises	Signature of subject teacher
1	DAA	BE CAME 602T 602P	32	3 1/2	20	22	-11-	4	-1-	[Signature]
2	SS	BE CME 601T	36	03	30	31		-	-	[Signature]
3	DBMS	BE CME 603T	30	03	30	30		4	20/2, 27/2 05/3, 12/3	[Signature]
4	SEPM	BE CME 604T	34	03	30	31		05	26, 4/31 11/3, 15/3	[Signature]
5	FE	BE CME 606T	13	2	approx. 20	12	will take extra lect or compensate the 1st lect. in the month. will ask dept to provide slots to complete it	-	-	[Signature]

Name & Signature of AC: *[Signature]*

Date: 7/02/20

*[Signature]*  
15/2/20



*Kinind*

**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Street Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.VIII

2019-20

Syllabus completion Report

Till 7/2/20

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 26 March	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2/B3)	Dates of remaining practides	Signature of subject teacher
1	USP	BEC ME P&IT	27	03	25	30	—	05	17/2 24/2 21/3 23/3 16/3	<i>[Signature]</i>
2	DSGC	BECM E&O 2T	30	03	25	30	—	05	17/2 24/2 21/3 23/3, 16/3	<i>[Signature]</i>
3	ESD	BEC ME 804T(G)	27	02	25	30	—	NA	NA	<i>[Signature]</i>
4	MM	BECM E&O 4T	20	02	30	26	—	—	—	<i>[Signature]</i>
5	STQA	BECM E&O 4T	22	03	30	31	—	—	—	<i>[Signature]</i>
6	WCMC	BECM E&O 3T	30	03	24	24	—	NA	NA	<i>[Signature]</i>

Name & signature of AC: *[Signature]*

Date: 7/02/20



*Kindred*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



**Maharshi Karve Stree Shikshan Samstha's**  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
*Sharpening Engineering Acumen with a difference*



Department: Mechanical Engineering

Sem: - IV

2019-20

**Syllabus completion Report Till 07/02/2020**

Sr. No.	Subject	Course Code	Faculty	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till <sup>March</sup> 31 <sup>Sept</sup>	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practices	Signature of subject teacher
1	AM-4	BEME401T	PG	24	03	30	30	-	-	-	SP
2	ET	BEME402T	PM	32	2.5	35	30	-	-	-	PO
3	HM	BEME403T	AG	42	03	30	30	-	05	18/02, 25/02, 10, 17, 24, 31/03	Abne
4	MP	BEME404T	SK	27	2.5	30	30	-	05	25, 27/2, 5, 12, 19, 26/3	SM
5	MOM	BEME405T	YD	28	2.5	30	30	-	06	10, 17, 24 Feb, 29, 16 Mar	SK
6	EVS	BEME406T	PR	06	2.5	14	12	-	-	-	SK
7	MINI PROJECT	BEME407P	SK	07/2	2.5	Mini Project Groups are formed and Project Guides are allotted. Mini Project topics are confirmed and work is going on.					

Name & signature of AC: *Prayee*

Date: 07/02/2020

*SK*  
13/2/20



*Kind*

**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



Maharshi Karve Stree Shikshan Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**

Sharpening Engineering Acumen with a difference



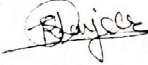
Department: Mechanical Engineering

Sem: - VI

2019-20

Syllabus completion Report Till 07/02/2020

Sr. No.	Subject	Course Code	Faculty	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practicles	Signature of subject teacher
1	EC-I	BEME601T	SK	31	2.5	30	30 27 Sept March	-	-		SK
2	CSE	BEME602T	VD	28	3	30	40	-	-	-	VD
3	OR	BEME603T	AK	24	2	35	40		06		AK
4	MTRX	BEME604T	PA	05 <small>(from 27.01.20)</small>	01	1					PA
5	DOM	BEME605T	AK	23	1.5	36	40		06		AK
6	FE	BEME606T	RD	07	1.5	20	12	will ask dept to provide slots to comp. the balance		23/12/19 24/12/19 25/12/19	RD
7	CA-2	BEME607P	SK	11					05	for CA-II	SK
8	ICS	BEME608P	VD	Industrial case study groups are allotted. Each groups working on industrial problems.						formed by groups of ICS with different	VD

  
Name & signature of AC:

Date: 07/02/2020

VD  
13/2/20





Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.





Maharshi Karve Stree Shiksha Sanstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
 Sharpening Engineering Acumen with a Difference



Department: Mechanical Engineering

Sem: - VII

2019-20

Syllabus completion Report Till 07/02/2020

Sr. No.	Subject	Course Code	Faculty	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27 Sept	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practicles	Signature of subject teacher
1	IM	BEME801T	PR	20	2.5	35	40	-	-	-	&
2	ELE-2 (RAC)	BEME802T	PM	24	2.8	30	30	-	-	-	Gov
3	ELE-3 (AMT)	BEME803T	VD	24	3	30	40	-	-	-	⊕
4	AIP	BEME804T	SL	30	03	24	24	-	04	19,26,28 4,6,7,11,13 15,20,25,27	⊕
5	EC-3	BEME805T	AG	24	03	30	40	-	05	6,07,29,27/2 5,6,12,13, 19,20,44,27/05	⊕
6	PROJECT	BEME806T	YD			Project Review in the month of Feb was conducted under the guidance of Principal Sir.		Month of Feb on 03/02/2020			

Name & signature of AC:

GW  
13/2/20

Date: 07/02/2020.



*Kinind*

Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shiksha Sanstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science

Sem No. I

2019-20

Syllabus completion Report

Till 8/11/19

SEC A

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 8th Nov	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BESI-1T	60	5.99	4	4	—	—	—	Rubi
2	EP	BESI-2T	36	3.9	2	2	Not required	Nil	—	Rubi
3	EC	BESI-3T	34	3.9	02	02	Not required	Nil	—	Rubi
4	BEE	BESI-4T	35	3.5	4	2	15.11.2019 16.11.2019	NIL	NA	Rubi
5	BCE			3.90	1	1				Rubi
6	EG 1	BESI-6T	48	3.09	08	05	09.11.2019 12.11.2019 14.11.2019	03	07.10.2019	Rubi
7	Compu skill	BESI-8	31	8 lectures	—	—	—	NIL	NA	Rubi
8	Com Skill		—	—	—	—	—	Completed	Completed	Rubi

Name & signature of HoP:

(A.H. Gadam)

Date: 06/11/2019.



*Kind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. I      2019-20

**Syllabus completion Report**

Till 8/11/19

SEC B

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 8th Nov	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BESF-2T	54	5.89	03	03	—	—	—	SJ
2	EP	BESI-2T	36	4	01	01	—	Nil	—	GAJ
3	EC	BESJ-3T	36	4	Nil	01	—	Nil	—	GA
4	BEE	BESI-4T	37	3.5	4	2	15.11.2019 16.11.2019	Nil	NA	GAJ
5	BCE			3.95	1	1				GAJ
6	EG 1	BESI-4T	38	3.00	16	05	05.11.2019 12.11.2019 20.11.2019	03	06/07/NOV	GAJ
7	Compu skill		8 Practicals							GAJ
8	Com Skill		-	-	-	-	-	Completed	Completed	GAJ

Name & signature of AC:  
(A.H. Gedam)

Date: 06/11/2019.



**Kinlind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No.I ( SEC B)

2019-20

**Syllabus completion Report**

Till 7/9/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 7th Sept	Dates of Extra Classes Planned	No. of Practicals remaining( B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M1		17	2 unit	04	04	—	—	—	SP
2	EP	BEST-27	14	1.9 units	02	02	—	—	—	SP
3	EC	BEST-37	13	1.8 units	02	02	—	4/3	Many slots are available	SP
4	BEE	BEST-47	13	1.25	03	01	—	5/5	sufficient slots available	SP
5	BCE		3	0.75 units	17			B1-3 B2-4	5/8 4/8	SP
6	EG 1	BEST-17	04+12	0.6	06	06	11/09, 07/09 08/09	01/01	Many slots	SP
7	Compu skill		03		17			Sec B-02		SP
8	Com Skill							B1-2/7 B2-2/7		SP

Name & signature of AC:  
Dr. A.H. Gedam

Date: 04/09/2019



**Kamini**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. I ( Sec A)

2019-20

**Syllabus completion Report**

Till 7/9/19

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 7th Sept	Dates of Extra Classes Planned	No. of Practicals remaining(A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BESI-1	24	3 units	3	3	—	—	—	<i>[Signature]</i>
2	EP	BESI-2	14	1 1/2 units	02	02	—	3/7	3/7	<i>[Signature]</i>
3	EC	BESI-3T	10	1 1/2 units	03	03	—	<del>3/7</del> 5/8 6/8	5/9/19 6/9/19	<i>[Signature]</i>
4	BEE	BESI-4T	12	1.25	03	01	—	A1-2/8 A2-2/8	6/8	<i>[Signature]</i>
5	BCE		5	1 unit	15					<i>[Signature]</i>
6	EG 1	BES-3T	04+16	0.8	06	06	07/09, 11/09, 13/09	01/01	Many slots	<i>[Signature]</i>
7	Compu skill						—	3/7	—	<i>[Signature]</i>
8	Com Skill							A2-7 A1 1.5/7	—	<i>[Signature]</i>

Name & signature of AC:

*Dr. A.M. Gedam*

Date: 04/09/2019



**Kinind**  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.



## CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Electronics & Telecommunication

Sem: III

2019-20

Syllabus completion Report

Till 30/08/19

Sr	Subject	Course No.	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 23 Sept	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	EMI		38	4.2	12	16	-	02	10-09-19 17-09-19	<i>[Signature]</i>
2	AM-III	BEETE 301T	42	3.9	15	15	-	-	-	<i>[Signature]</i>
3	00408	BEEN E304T	42	4.2	15	16	-	02	4/9, 11/9, 18/9	<i>[Signature]</i>
4	NAS		51	4.5	16	16		-	-	<i>[Signature]</i>
5	EDC		48	2.5	25	20	will take extra lectures on sat	02	9/9, 16/9, 23/9	<i>[Signature]</i>
6										
7										
8										

*[Signature]*  
Name & signature of AC:

Date: 04-09-19



*Kind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

# CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Electronics & Telecommunication

Sem: V

2019-20

## Syllabus completion Report

Till 30/08/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 23 Sept	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	MPMC	BEETE SD2T	47	3 $\frac{2}{4}$	23	20	will take at the end of sept.	2	10/9/19 17/9/19	Raw
2	ACD	BEETE SD3T	40	3 $\frac{1}{4}$	26	20	will take at the end of sept/after	2	11/9/19 18/9/19	Raw
3	AMP		47	2.3	20	20	will take at the end of sept for practical completion	-	-	Raw
4	CE		38	3.75	20	20		-		Raw
5	I.E.E.D		33	3.75	17	20		-		Raw
6										
7										
8										

*S.S. Nimkar*  
Name & signature of AC:

Date: 04-09-19



*Kimind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

## CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Electronics & Telecommunication

Sem: VII

2019-20

### Syllabus completion Report

Till 30/08/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 23 Sept	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	ADSD		36	4.4	09	14	-	-	-	<i>[Signature]</i>
2	DC&E	BEETE 705T	28	3	20	16	will cover during end of september	-	-	<i>[Signature]</i>
3	OC		33	4.4	14	14	-	-	-	<i>[Signature]</i>
4	VSP	BEETE 705T	32	3 1/4	<del>22</del>	18	Will cover in the commn skills & lab classes	-	-	<i>[Signature]</i>
5	TVE Video		43	4.25	18-20	18		-	-	<i>[Signature]</i>
6	DSPP RA		51	4	18-20	18		-	-	<i>[Signature]</i>
7										
8										

Name & signature of AC: *[Signature]*

Date: 04



**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.





Maharshi Karve Stree Shikshan Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
*Sharpening Engineering Acumen with a Difference*



Department of Mechanical Engineering  
 Syllabus completion Report on Dt. 04/09/2019

Sr.no.	Subject	Subject Faculty	Sem	No. of Lectures taken	No. of Units completed	No. of lect. Required to complete 100% syllabus	Balance Lectures available till 28/09/2019	Dates of Extra class planned	No. of Practicles remaining	Dates of remaining practicles	Sign of Subject Teacher
1	FM	AG	3rd	33	3.8	20	17	14,21,15	-	-	Lebne.
2	KOM	AK	3rd	35	2.5	22	17	14,21,15	-	-	AB
3	M3	SU	3rd	42	3.9	17	17	-	-	-	Rudh
4	EM	YD	3rd	35	3.5	22	17	08 Sep.	02	9 Sep. 23 Sep.	S.
5	MP	SK	3rd	35	3.8	17	17	-	04	5,12,19,26	Soni
6	Mach.D (P)	SL	3rd	17(P)	-	-	07(P)	-	04	4,10,11,17,18,24,25	Soni
7	IEED	PR	5th	35	3.5	20	17	Indumra visit lectur	-	-	15,25
8	HT	PM	5th	48	4 Units	18	13	30/1, Oct.	03	9,16,23, 11	15,25
9	APP	SL	5th	36	4 Units	20	17	14/09	-NA-	-NA-	Soni
10	DME	VD	5th	47	3 units/4	20	18	24,25 sep	-	-	
11	MMM	VD	5th	40	4 units	18	14	24,25 sep	3	9,11,16,18	
12	CA-1 (P)	SS	5th	15 (Prp)	-	06	10	-	3	6,13,20	
13	EC-2	PM	7th	45	4 Units	17	17	-	03	8,11,2,19,26	
14	CAD	SL	7th	40	4 units	18	16	14/09	03	9,16,23	Soni
15	IE	AK	7th	37	4	17	16.	-	-	-	AB.
16	DMD	SK	7th	35	2.8/4 unit	17	17	-	03	5,10,17,24	Soni
17	AE	YD	7th	31	4	17	17	-	-	-	S.



*Milind*

**Kinind**

Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No. III

2019-20

**Syllabus completion Report**

Till 23/9/19

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 23 Sept	Dates of Extra Classes Planned	No. of Practicals remaining(A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	PMDS	BECPIE 302T	41	4 units	16	12		02	10 <sup>th</sup> , 11 <sup>th</sup>	<i>[Signature]</i>
2	DE	BECME 302T	46	5 units	7	13		01	05/09/2019 06/04/2019	<i>[Signature]</i>
3	M-3	BECMR 301-T-1	42	5 unit	15	15		-	-	<i>[Signature]</i>
4	ICN	BECME305 T	37	3.9 units	16	14		-	-	<i>[Signature]</i>
5	CCE	BECME303T	40	4 unit	15	18	-	-	-	<i>[Signature]</i>
6	CL-1	BECME 307P	-	-	-	-	-	1	10 <sup>th</sup> , 11 <sup>th</sup> Sep 19	<i>[Signature]</i>
7										

Name & signature of AC: *[Signature]*

Date: 09/05/2019



*Kind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.V

2019-20

**Syllabus completion Report**

Till 23/9/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 23 Sept	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	CAO	505T	37	3.9 unit	16	14		-	-	<i>[Signature]</i>
2	IEED		37	3.8 unit	16	15		-	-	<i>[Signature]</i>
3	CG	504	43	4 unit	15	14	-	01	9/09/19 10/09/19	<i>[Signature]</i>
4	TCP/IP	503T	42	3.8 units	15	14	-	03	9/9, 10/9, 23/9 10/9, 11/9, 24/9	<i>[Signature]</i>
5	TOC	501T	49	2	20	12	14, 15, 17	NA	-	<i>[Signature]</i>
6	CL-III	506P						03	09, 25, 09, 11, 18, 18, 25	<i>[Signature]</i>
7										

Name & signature of AC:

*[Signature]*

Date: 09/05/2019 .



*Kinind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.VII

2019-20

**Syllabus completion Report**

Till 23/9/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 23 Sept	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	OS	701T	42	3 units	15	12	7/9/	NA	—	[Signature]
2	AUP		43	4 units	15	12		03		[Signature]
3	IANS		42	4 units	15	12		02	35/03 fresh rate	[Signature]
4	WT		43	4 unit	12	13	—	—	—	[Signature]
5	ERP			2 unit 1 unit	10	12				[Signature]
6	DMW	BELM 704T	42	4 units	15	12	—	—	—	[Signature]
7	CC	CME 704T	42	4 units	14	12	—	—	—	[Signature]

Name & signature of AC:

*[Handwritten Signature]*

Date:



*Kind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Electronics & Telecommunication

Sem No. III

2019-20

**Syllabus completion Report**

Till 27/9/19

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27 Sept	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practicles	Signature of subject teacher
1	M-III	BEETE301 T	49	6	—	—	Need two lecture for extra practice	—	—	<i>S. S. Nimkar</i>
2	EDC	BEETE302 T	63	4.5	6 hrs needed	—	1/10 - 2hr 9/10-2hr	—	—	<i>R. Chitambar</i>
3	EDC	BEETE302 P	10	10	—	—	—	—	—	<i>R. Chitambar</i>
4	EMI	BEETE303 T	48	6	—	—	—	—	—	<i>S. S. Nimkar</i>
5	EMI	BEETE303 P	10	10	—	—	—	—	—	<i>S. S. Nimkar</i>
6	OOP&DS	BEETE304 T	66	6 units	need 2 hrs to discuss some points	—	on 3/10/19 @ 11:30 after sessional.	—	—	<i>P. V. Patil</i>
7	OOP&DS	BEETE304 P	9	8 practice	—	—	—	—	—	<i>P. V. Patil</i>
8	NAS	BEETE305 T	71	5.85	Need 3hr extra	—	30/09 → 1hr 03/10 → 1hr 04/10 → 1hr	—	—	<i>S. S. Nimkar</i>

*S. S. Nimkar*  
S.S. Nimkar  
28.09.19

Name & signature of AC:

Date:



*K. Milind*  
**Dr. Milind Khanapurkar**  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



## CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Electronics & Telecommunication

Sem No. V

2019-20

### Syllabus completion Report

Till 27/9/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27 Sept	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practicles	Signature of subject teacher
1	AWP	BEETE501T	64	5.2	3	-	during session 2 exam left	-	-	[Signature]
2	MPMC	BEETE502T	62	6	-	-	-	-	-	[Signature]
3	MPMC	BEETE502P	12	11	-	-	-	-	-	[Signature]
4	ACD	BEETE503T	50	6	Completed	-	-	-	-	[Signature]
5	ACD	BEETE503P	11	10	-	-	-	-	-	[Signature]
6	CE	BEETE504T	54	6	-	-	-	-	-	[Signature]
7	CE	BEETE504P	<del>10</del>	<del>11</del>	100% credit	-	-	NET	-	[Signature]
8	IEED	BEETE505T	49	6	100% complete	-	-	-	-	[Signature]

*[Signature]*  
Name & signature of AC: 28.09.19

Date:



*Kind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

## CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Electronics & Telecommunication

Sem No. VII

2019-20

### Syllabus completion Report

Till 27/9/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27 Sept	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practicles	Signature of subject teacher
1	DSPP&A	BEETE701T	70	5 3/4	2-3 Seminars after 50 units	-	-	-	-	ASJ
2	DSPP&A	BEETE701P	11	12	-	-	-	-	-	ASJ
3	TV&VE	BEETE702T	57	5 3/4	2-3 Seminars after exam.	-	-	-	-	ASJ
4	TV&VE	BEETE702P	11	10	-	-	-	-	-	Ranj
5	OC	BEETE703T	50	6 mid	-	-	-	-	-	Ranj
6	ADSD	BEETE704T	48	6	6	-	-	-	-	Ranj
7	ADSD	BEETE704P	48	8	8	-	-	-	-	Ranj
8	VSP	BEETE705T	50	6	Completed	-	-	-	-	Ranj
9	DC&E	BEETE705T	42	6	-	-	-	-	-	Ranj

Name & signature of AC:

Date:



Kind

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

## CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering

Sem No. III

2019-20

Syllabus completion Report

Till 27/9/19

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27 Sept	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	PMDS	BE CME 501T	53	05.5	02	02	27/09/19,	NIL	NIL	<i>[Signature]</i>
2	DE	BE CME 502T	53	6	-	-		-	-	<i>[Signature]</i>
3	M-3	BE CME 503T	55	06	-	-	-	-	-	<i>[Signature]</i>
4	ICN	BE CME 305T	50	6	-	Nil	-	NA	-	<i>[Signature]</i>
5	CCE	BE CME 505T	58	6	-	Nil	-	N/A	-	<i>[Signature]</i>
6	CL-1	BE CME 507P	-	-	-	-	-	Nil	-	<i>[Signature]</i>

Name & signature of AC: *[Signature]*

Date: 27/9/19



*Kamind*  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Nagpur-441118.

## CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engineering

Sem No.V

2019-20

Syllabus completion Report

Till 27/9/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27 Sept	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicals	Signature of subject teacher
1	CAO	BE CE 501F	46	5.5	2 lecture	02	27/09/19	-	-	<i>[Signature]</i>
2	IEED	BECME 505T	49	6	-	-	-	-	-	<i>[Signature]</i>
3	CG	BECME 504T	56	6	-	Nil	-	Nil	-	<i>[Signature]</i>
4	TCP/IP	BECME 503T	55	5.8	1 lecture	1	-	Nil	-	<i>[Signature]</i>
5	TOC	BECME 501T	60+3	6	-	-	taken on 14/9/19	NA	-	<i>[Signature]</i>
6	CL-III	BECME 506P	11					Nil	-	<i>[Signature]</i>

Name & signature of AC: *[Signature]*

Date: 27/09/19



*Kamini*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Computer Engineering

Sem No.VII

2019-20

**Syllabus completion Report**

Till 27/9/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27/Sept	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	OS	701T	58	06	—	—	—	NA	—	<i>Salun</i>
2	AUP	702T	59	06	—	—	—	—	—	<i>W. J. Patil</i>
3	IANS	703T	55	06	<u>Completed</u>	—	—	—	—	<i>W. J. Patil</i>
4	WT	705T	55	06	—	—	—	—	—	<i>Salun</i>
5	ERP	705T	48	06	—	—	—	—	—	<i>W. J. Patil</i>
6	DMW	703T	50	06	—	—	—	—	—	<i>W. J. Patil</i>
7	CC	704T	50	06	—	—	—	—	—	<i>W. J. Patil</i>

Name & signature of AC: *W. J. Patil*

Date: 27/9/19



*Kinind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: ETC

Sem: ODD

2019-20

Syllabus completion Report (upto 27<sup>th</sup> Sep. 2019)

Sr. No.	Course No.	Course Name	Semester	Units completed on 31st July	Units completed on 31st Aug	Units completed on 27 <sup>th</sup> Sep	Reason for not completing 100% syllabus	Signature of Faculty
1	ETE301	Applied Mathematics-III	III Sem	1 unit	2 1/2 units	2 1/2 units	Required 2 deep for more practice	Shukla
2	ETE302	Electronic Devices & Circuits		1 unit	1 1/2 unit	1 1/2 unit	for solving difficult of students	Rucha
3	ETE303	Electronics Measurement & Instrumentation		2 units	2 units	6 units		Son
4	ETE304	Object Oriented Programming and Data Structure		2.5	4.0	6 unit		Prad
5	ETE305	Network Analysis & Synthesis		3 unit	1 1/2 unit	5.75	for solving more numerical, practice & weekly for some difficulty of students it will take more time	Prad
6	ETE501	Antenna & Wave Propagation	V Sem	1 unit	2 1/2 unit	4 1/2 units		Prad
7	ETE502	Microprocessor & Microcontroller		2 unit	1 1/2 unit	2 1/2 unit		Prad
8	ETE503	Analog Circuits & Design		1 unit	2 1/2 unit	6 unit		Ranch
9	ETE504	Communication Electronics		2 unit	4 unit	6 unit		Rucha
10	ETE505	Industrial Economics & Entrepreneurship Development		2 units	4 unit	6 unit		S
11	ETE701	DSP Processor & Architecture	VII Sem	1 1/2	2 1/2	6		AST
12	ETE702	Television & Video Engineering		1	2 1/2	6		AST
13	ETE703	Optical Communication		2 unit	2 unit	2 unit		Prad
14	ETE704	Advanced Digital System Design		2 unit	4 unit	6 unit		S
15	ETE705	VLSI Signal Processing		2 unit	3 1/2 unit	6 unit		Ranch
16	ETE705	Data Compression & Encryption		2 unit	1 1/2 unit	2 1/2 unit		Prad



*Son*  
S.S. Nimkar  
27.09.19  
Kumilind

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Street Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



Maharshi Karve Stree Shikshan Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
*Sharpening Engineering Acumen with a Difference*



Department: Mechanical Engineering

Sem: - III

2019-20

Syllabus completion Report

Till 27/9/19

Sr. No.	Subject	Course Code	Faculty	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27 Sept	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practicles	Signature of subject teacher
1	AM - 3	BEME301T	SU	53	06	—	—	—	—	—	<i>[Signature]</i>
2	KOM	BEME302T	AK	51	05.5	03	—	After paper.	—	—	<i>AK</i>
3	FM	BEME303T	AG	62	06	—	—	—	—	—	<i>[Signature]</i>
4	MP	BEME304T	SK	49	06	—	—	—	—	—	<i>[Signature]</i>
5	EM	BEME305T	YD	53	06	—	—	—	Nil	—	<i>[Signature]</i>
6	M.DWG. (P)	BEME306P	SL	21	—	—	—	—	NEL	—	<i>[Signature]</i>
7	Technical Seminar & Report Writing	BEME305P	YD								

*[Signature]*  
Name & signature of AC:

Date:



*Kind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.





Maharshi Karve Stree Shikshan Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**

*Sharpening Engineering Acumen with a Difference*



Department: Mechanical Engineering

Sem: - V

2019-20

Syllabus completion Report

Till 27/9/19

Sr. No.	Subject	Course Code	Faculty	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27 Sept	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practiceles	Signature of subject teacher
1	IEED	BEME501T	PR	45	6	-	-	-	-	-	
2	DME	BEME502T	VD	51	4/4	-	-	-	-	-	
3	APP	BEME503T	SL	52	6	-	-	-	NA	NA	
4	HT	BEME504T	PM	65	6	-	-	-	-	-	
5	MMM	BEME505T	VD	46	6	-	-	-	-	-	
6	CA - 1 (P)	BEME506T	SS	36	-	-	-	-	-	-	
7	Industrial Visit	BEME507T	AG	Audit Course: 1) Heat Treat Well			2) Garuda Yantra		Date of Visit	22/08/19	

Name & signature of AC:

Date:



*Kind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.





Maharshi Karve Stree Shikshan Sanstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**

*Sharpening Engineering Acumen with a Difference*



Department: Mechanical Engineering

Sem: - VII

2019-20

Syllabus completion Report

Till 27/9/19

Sr. No.	Subject	Course Code	Faculty	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 27 Sept	Dates of Extra Classes Planned	No. of Practicals remaining	Dates of remaining practicles	Signature of subject teacher
1	IE	BEME701T	AK	53	6	-	-	-	-	-	AB
2	Elect-1(AE)	BEME702T	YD	47	6	-	-	-	-	-	YD
3	CAD	BEME703T	SL	56	6 units	-	-	-	NIL (Completed 9 pract)	NIL	Bluey
4	EC-2	BEME704T	PM	58	6 units	-	-	-	-	-	YD
5	DMD	BEME705T	SK	47	6 units	-	-	-	-	-	SK
6	Project Seminar	BEME706P	YD								



Name & signature of AC:

Date:





Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. I

2019-20

**Syllabus completion Report**

Till 8/11/19

SEC A

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 8th Nov	Dates of Extra Classes Planned	No. of Practicals remaining(A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BESI-1T	60	5.99	4	4	—	—	—	Rute
2	EP	BESI-2T	36	3.9	2	2	Not required	Nil	—	Rute
3	EC	BESI-3T	34	3.9	02	02	Not required	Nil	—	Rute
4	BEE	BESI-4T	35	3.5	4	2	15.11.2019 16.11.2019	NIL	NA	V. V. Joshi
5	BCE			3.90	1	1				Able
6	EG 1	BESI-6T	48	3.09	08	05	09.11.2019 12.11.2019 16.11.2019	03	04.05.2019	Able
7	Compu skill	BESI-8	31	8 practicles	—	—	—	NIL	NA	Able
8	Com Skill		—	—	—	—	—	Completed	Completed	Rute

Name & signature of Hoff:  
(A.H. Gadam)

Date: 06/11/2019.



**Kindred**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. I

2019-20

Syllabus completion Report

Till 8/11/19

SEC B

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 8th Nov	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BESI-2T	54	5.89	03	03	—	—	—	SJ
2	EP	BESI-2T	36	4	01	01	—	Nil	—	GAJ
3	EC	BESI-3T	36	4	Nil	01	—	Nil	—	A
4	BEE	BESI-4T	37	3.5	4	2	15.11.2019 16.11.2019	NIL	NA	OS/P
5	BCE			3.90	1	1				AWE
6	EG 1	BESI-4T	38	3.00	16	05	05.11.2019 12.11.2019 20.11.2019	03	06/07/NOV	Subre... 25/11
7	Compu skill		3 Practicals					Nil	—	A. J. J.
8	Com Skill		—	—	—	—	—	Completed	Completed	PSD

Name & signature of AC:

(A.H. Gadam)

Date: 06/11/2019.



**Kamind**

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



# Sample Proofs for extra classes



Phone: 020-2657667/30 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in  
Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering for Women**

Mouje Sukli (Gupchup), Hingna, Nagpur - 441 110.

Approved by AICTE, New Delhi

Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Tel. No. : 07104-280054 / 55 Fax : 07104-280304 E-mail : office@ccewngp.org www.ccewngp.org



**Attendance Record  
for  
Theory**

Academic Year : 2019 / 2020

Term : \_\_\_\_\_

Class : \_\_\_\_\_

Subject : \_\_\_\_\_

Name of the Staff : \_\_\_\_\_

Department : \_\_\_\_\_

Division : \_\_\_\_\_

*2020* Division : \_\_\_\_\_

*Electronic Devices and Circuits*

*Rucha G. Khandalkar*

*Electronics and Telecommunication*

REDMI NOTE 8 PRO  
AI QUAD CAMERA



Tel. No. : 07104-280054 / 55 E-mail : office@cumminscollege.edu.in  
Website : cumminscollege.edu.in

Mouje Sukli (Gupchup), Hingna, Nagpur-441110

*Kind*

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Roll No.	Name of Student	Mon	Tue	Wed	Thu	Fri	Sat	Sun	10	11	12	13	14	15	16	17	18
1.	Aditi Joshi																
2.	Aishwarya Savad																
3.	Ankita Shewale																
4.	Apoorva Sonul																
5.	Ashwini Male																
6.	Chaitali Terfote																
7.	Ishwani Malu																
8.	Kalyani Joshi																
9.	Ketki Boukar																
10.	Mayuri Umahe																
11.	Radhika Deshpande																
12.	Sanniksha Kshirsagar																
13.	Vaibhavi Varnikar																
14.	Vandana Puranik																
15.	Vinita Wadgaonkar																
16.	Shivani Pusadkar																
17.	Ketki Nilajkar																

REDMI NOTE 8 PRO  
 AI QUAD CAMERA



Phone: 020-2657667, 2657668  
 E-mail: office@cumminscollege.edu.in  
 Website: cumminscollege.edu.in  
 Mobile: Sukli (Guruchup), Hingna, Nagpur-441110

*Kinlind*  
 Dr. Milind Khanapurkar  
 Principal

Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



In addition to the classes conducted for syllabus completion, Remedial classes are also taken after the University examination result for backlog students of first year .



*K. Milind*

**Dr. Milind Khanapurkar**  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

■ Tel. No. : 9657667030 ■ E-mail : office@cumminscollege.edu.in,  
■ website : www.cumminscollege.edu.in

**Mouje Sukli (Gupchup), Hingna, Nagpur-441110**







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

**Attendance of Remedial class ( M-I) 2019-2020 Feb-2020**

Sr. No.	Name of the students	3-Feb	5-Feb	7-Feb	10-Feb	12-Feb	14-Feb	17-Feb	19-Feb	24-Feb	26-Feb	28-Feb
1	ADITI SATISH BHALERAO	P	P	A	P	P	A	A	A	P	P	P
2	ANTARA CHETAN PATIL	A	P	P	P	A	A	P	P	P	A	P
3	APARNA SINGH	P	P	P	P	P	P	P	P	A	P	P
4	APURVA NITIN ABALE	P	P	A	P	P	A	A	P	P	P	P
5	DIVYA CHANDRASHEKHAR WANDHARE	P	P	P	P	P	P	P	A	P	P	P
6	DIVYANI PRAMOD JOSHI	P	P	P	P	A	P	A	P	A	P	P
7	ISHU PRABHUDASJI TEMBHARE	P	P	P	P	P	A	P	P	A	A	P
8	JESIKA SHYAMSUNDAR SONTAKKE	A	A	P	A	A	P	P	A	A	A	A
9	KARISHMA UMAR ALI SAYYED	A	P	A	A	A	P	P	A	A	A	A
10	MAITHILI SANJAY KAKDE	P	P	P	A	P	P	P	P	A	P	P
11	NIKITA DHANENDRA SONEWANE	P	A	P	P	A	P	P	P	P	P	P
12	SAKSHI DILIP DHONE	P	P	P	A	P	P	P	P	P	P	P
13	SAKSHI NARAYAN KUMBHARE	A	A	P	P	P	P	A	P	P	P	A
14	SAMRUDDHI SANJAY VIRKHARE	P	P	P	P	P	P	P	A	P	P	P
15	SHRADDHA KHURASWAR	P	A	A	A	P	P	P	P	P	P	P
16	SHRADDHA PRAFUL PUTTARIYA	A	A	A	P	P	A	A	P	A	A	A
17	SHREHA MISHRA	A	P	P	P	P	P	A	P	P	A	P
18	SONAL SINGH	P	P	P	P	P	P	P	P	P	P	P
19	TRUSHNA JEETENDRA SURYAWANSHI	P	P	P	P	P	P	A	A	A	P	P
20	URVASHI DILIP SHENDE	P	P	P	P	P	P	P	P	P	P	P

*Sutis*  
Subject teacher



Phone: 020-2657667/30 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in  
Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

**Attendance of Remedial class ( M-I) 2019-2020 Feb-2020**

Sr. No.	Name of the students	3-Feb	5-Feb	7-Feb	10-Feb	12-Feb	14-Feb	17-Feb	19-Feb	24-Feb	26-Feb	28-Feb
1	ADITI SATISH BHALERAO	P	P	A	P	P	A	A	A	P	P	P
2	ANTARA CHETAN PATIL	A	P	P	P	A	A	P	P	P	A	P
3	APARNA SINGH	P	P	P	P	P	P	P	P	A	P	P
4	APURVA NITIN ABALE	P	P	A	P	P	A	A	P	P	P	P
5	DIVYA CHANDRASHEKHAR WANDHARE	P	P	P	P	P	P	P	A	P	P	P
6	DIVYANI PRAMOD JOSHI	P	P	P	P	A	P	A	P	A	A	P
7	ISHU PRABHUDASJI TEMBHARE	P	P	P	P	P	A	P	A	A	A	A
8	JESIKA SHYAMSUNDAR SONTAKKE	A	A	P	A	A	P	P	A	A	A	A
9	KARISHMA UMAR ALI SAYYED	A	P	A	A	A	P	P	A	A	A	A
10	MAITHILI SANJAY KAKDE	P	P	P	A	P	P	P	P	A	P	P
11	NIKITA DHANENDRA SONEWANE	P	A	P	P	A	P	P	P	P	P	P
12	SAKSHI DILIP DHONE	P	P	P	A	A	P	P	P	P	P	P
13	SAKSHI NARAYAN KUMBHARE	A	A	P	P	P	P	A	P	P	P	A
14	SAMRUDDHI SANJAY VIRKHARE	P	P	P	P	P	P	P	A	P	P	P
15	SHRADDHA KHURASWAR	P	A	A	A	P	P	P	P	P	P	P
16	SHRADDHA PRAFUL PUTTARIYA	A	A	A	P	P	A	A	P	A	A	A
17	SHREHA MISHRA	A	P	P	P	P	P	A	P	P	A	P
18	SONAL SINGH	P	P	P	P	P	P	P	P	P	P	P
19	TRUSHNA JEETENDRA SURYAWANSHI	P	P	P	P	P	P	A	A	A	P	P
20	URVASHI DILIP SHENDE	P	P	P	P	P	P	P	P	P	P	P

*[Signature]*  
Subject teacher



Phone No: 02057667830 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110

*Kinind*





Maharshi Karve Sanshodhan Sanstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Aspirations with a Difference*  
NAAC ACCREDITED



Approved by AICTE, New Delhi & DTE, Mumbai  
Attached to Rashtrasrastra Technology Maharaaj Nagpur University



# Academic year 2018-19

☎ Tel. No. : 9607667000    ✉ E-mail : [office@cumminscollege.edu.in](mailto:office@cumminscollege.edu.in)  
🌐 website : [www.cumminscollege.edu.in](http://www.cumminscollege.edu.in)

Mouje Sakil (Gupchup), Hingna, Nagpur-441110



Department: Allied Science

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Sem No. I (Sec A)

2018-19

Syllabus completion Report

Till 26 /03/19

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 25 March	Dates of Extra Classes Planned	No. of Practicals remaining (A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MII	BES II IT.	62	06	Nil	-	not required	-	-	<i>[Signature]</i>
2	AP	BES II 2T	42	04	Nil	-	-	Nil	-	<i>[Signature]</i>
3	MaC	BES II 3T	36	04	Nil	-	-	Nil	-	<i>[Signature]</i>
4	AEE	BES II 5T	39	04	-	-	-	Nil	-	<i>[Signature]</i>
5	EM	BES II 4T	45	4	-	-	-	-	-	<i>[Signature]</i>
6	EG II	BES	6 sheets 40 (Pract)	6 Sheets	-	-	01-04-2019	-	-	<i>[Signature]</i>
7	Workshop		4 jobs	44	Nil	-	-	-	-	<i>[Signature]</i>

Name & signature of HoD: *Dr. S. Shastri* *[Signature]*

Date: 26/3/19

SA file *[Signature]*



*Kind*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Sanshodhan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science

Sem No.I ( SEC B)

2018-19

Syllabus completion Report

Till 16/02/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 25 March	Dates of Extra Classes Planned	No. of Practicals remaining( B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	MII	BES II .IT.	62	6 units	—	—	—	—	—	SF
2	AP	BES II 2T	41	04	NA	—	—	Nil	—	82
3	MaC	BES II 3T	36	04	Nil.	—	—	Nil	—	Ala.
4	AEE	BES II 5T	39	04	—	—	—	—	—	[Signature]
5	EM	BES II 4T	48	4	—	—	01-04-2019	—	—	[Signature]
6	EG II		10 (Pract)	6 sheets	—	—	—	—	—	[Signature]
7	Workshop		4 jobs	4U	Nil	—	—	—	—	[Signature]

Name & signature of HoD: Dr. S. Shartu [Signature]

Date: 26/3/19



**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Shree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engg.

Sem No. 4TH SEMESTER

Syllabus completion Report

Till 25/03/2019

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 25 March	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2/B3)	Dates of remaining practicles	Signature of subject teacher
1	DMGT	BECME 401T		3.75	23	25	-	-N.A.-	-N.A.-	-
2	FSDP	BECME 402T	43	04	20	25	-	NA	-NA	Sahab
3	NCT	BECME 403T	44	3.75	24	25		NA	-	
4	MP	BECME 404T	35	3.25	24	25	-	3/4 B2, B3, B4	4/3 11/3 18/3 28/2 7/3 14/3 1/3 8/3 15/3	
5	OOM	BECME 405T	49	3.5	22	25	-	(3, 3, 3)	B3 → (4/3, 11/3, 18/3) B2 → (28/2, 7/3, 14/3) B1 → (1/3, 8/3, 15/3)	Virat.
6	C LAB-II	BECME 406P	-	-	-	-	-	3	25 feb to 23 march as per same ↑	Sahab

for Sahu  
Name & signature of HoD:  
(S.C.Sahu)

GVS  
22/2/19

Date: 22/02/2019



Kamind  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Shree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Computer Engg.

Sem No. 6TH SEMESTER

Syllabus completion Report

Till 25/03/2019

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 25 March	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2/B3)	Dates of remaining practicles	Signature of subject teacher
1	DAA	BECME 602T	43	4	15	25	-	4	28/02, 28/02, 1/03, 05/03, 07/03, 08/03, 12/03, 14/03, 15/03, 18/03, 20/03, 21/03	[Signature]
2	DBMS	BECME 603T	42	3	25	25	-	3	26/02, 28/02, 1/03, 5/02, 07/03, 08/03, 12/02, 14/03, 15/03, 19/02, 21/03, 22/03	[Signature]
3	SEPM	BECME 604T	34	3.5	21	21	-	B1-3, B2-3, B3-3	B1-25/2/19, 9/3, 12/3, B2-28/2/19, 7/3, 14/3, B3-1/3/19, 8/3, 15/3	[Signature]
4	FE	BECME 605T	10	2.5	18	14	will plan accordingly	-	-	[Signature]
5	SS	BECME 601T	35	3.25	25	25	-	-	-	[Signature]

For S. C. Sahu  
 Name & signature of HoD:  
 S.C. Sahu.

Date: 22/02/2019

[Signature]  
 22/2/19



Kamini  
 Dr. Milind Khanapurkar  
 Principal  
 Maharshi Karve Shree Shikshan Sanatha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441114.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Sem No. 8TH SEMESTER

Department: Computer Engg.

Syllabus completion Report

Till 25/03/2019

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 25 March	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2/B3)	Dates of remaining practicles	Signature of subject teacher
1	DSGC	BECME 802T	45	04	25	25	-	02/02/04	25/2, 4/3, 11/3, 18/3 26/2, 5/3, 12/3, 19/3 27/2, 6/3, 13/3, 20/3	<i>[Signature]</i>
2	USP	BECM E801T	42	04	20	25	-	04/04/04	25/2, 4/3, 11/3, 18/3 26/2, 5/3, 12/3, 19/3 27/2, 6/3, 13/3, 20/3	<i>[Signature]</i>
3	ESD(E-iii)	BECM E804T	40	03	24	25	-	NA	NA	<i>[Signature]</i>
4	RTS	BECME 804T	38	3.8	22	25	-	NA	NA	<i>[Signature]</i>
5	WCMC (E-iv)	BECME 803T	40	03	24	25	-	-	-	<i>[Signature]</i>
6	STQA	BECME 803T (ii)	35	3.8	25	25	-	-	-	<i>[Signature]</i>

for *[Signature]*  
Name & signature of HoD:  
G.C. Sahu.

Date: 22/02/2019.



*[Signature]*  
22/2/19

*[Signature]*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Shree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. I ( Sec A)

2018-19

**Syllabus completion Report**

**Till 16 /02/19**

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 25 March	Dates of Extra Classes Planned	No. of Practicals remaining(A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	MII	BESI-T	<del>24</del> 35	3 units	24	24	not required	-	-	Shilpa
2	AP	BESI-T	23	2.75 units	12	14	not required	3/3	26, 5, 12, 19 27, 6, 13, 20	G.S.
3	Mac	BESI-3	20	2 Units	20	20	not required,	04/04	23, 27/2, 01/3 13/2, 20/3 26/2, 03, 12/3, 19/3	B.S.
4	AEE	BESI-5	20	2.0 unit + 1.0 unit	18	15				Dr. V.
5	EM	BESI-4	22	1.5	26	20	23, 2/19, 9, 16, 23/3/19	04/04	22, 1, 8, 15 25/1, 11, 18	J.P.
6	EG II	BSEITP6	04	-	-	-	Need 3 extra practicles	02/02	28, 7, 14	B.M.
7	Workshop							02	22, 1, 8, 15 25, 4, 11, 18	S.

Name & signature of HoD:

Dr. S. Shastri

Date: 21/2/19



**Kamini**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Shree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441114.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. II (SEC B)

2018-19

**Syllabus completion Report**

Till 16/02/19

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 25 March	Dates of Extra Classes Planned	No. of Practicals remaining (B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	MII	BESI I	38	3 unit	24	24	—	—	—	SP
2	AP	BESI I	25	2½	15	15	Not required	03/03	4, 11, 18/3 7, 14/3, 21/3	SP
3	Mac	BESI-3	19	2 units + ¼	18	19	not required.	04/03	25/2, 4/3, 11/3, 18/3 28/2, 7/3, 14/3	(Review)
4	AEE	BESI-5	19	2 unit + ½ unit	19	15		—	—	SP
5	EM	BESI AT	22	1.5	25	20	23/2/19, 9, 16/3/19 23/3/19	04/04	25/2, 11, 18/3 26, 3, 5/2, 12, 19/3	SP
6	EG II	BSEIIP6	05	:-	-	-	Need 2 Extra Pract.	03/03	1, 8, 15, 22 march.	SP
7	Workshop							02	26, 5, 12, 19	SP

GA

Name & signature of HoD:

Dr. S. Shastri

Date: 21/2/19



*Kamind*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Shree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR										
Department of Electronics and Telecommunication Engineering										
Syllabus completion Report Till 23 / 02 / 2019										
Sr.no.	Course Name	Course No	No. of Lectures taken	No. of Units completed	No. of lect. Required to complete syllabus	Balance Lectures available till 23/02/2019	Dates of Extra class planned	No. of Practicles remaining	Dates of remaining practicles	Sign of Subject Teacher
1	Applied Mathematics -IV	BEETE401T	31	3.5	20	20	-	-	-	SP
2	Power Devices & Machines	BEETE402T	33	4	22	22	-	-	-	SP
3	Electromagnetic Field	BEETE403T	63	3.5	35	22	Remains in sign.	-	-	G.K.
4	Digital Circuits And Fundamental Of Microprocessor	BEETE404T	43	3.8	20	20	-	4	4	SP
5	Signals & Systems	BEETE405T	30	2.25	25	20	on saturday	-	-	SP
6	Software Workshop	BEETE407T	-	-	-	-	-	4	27, 28, 29, 30	SP
7	Telecommunication Switching Systems	BEETE601T	37	2.5	30	24	Industrial visit & church	-	-	Kaush
8	Digital Signal processing	BEETE602T	43	2.75	30	25	Industrial visit & church	5	23, 24, 25, 26, 27, 28, 29, 30	SP
9	Control System Engg.	BEETE603T	45	2.5	30	25	Industrial visit	-	-	SP
10	Digital Communication	BEETE604T	32	2.5	30	25	Industrial visit	-	-	SP
11	Functional English	BEETE605T	17	2.5	15	12	Industrial visit	-	-	SP
12	Electronic Workshop Practice	BEETE606T	3	-	-	-	-	4	4	SP
13	Microwave & Radar Engineering	BEETE801T	35	3	25	25	Industrial visit	4	5, 12, 19, 26, 27, 28, 29, 30	Kaush
14	Computer Communication Network	BEETE802T	37	3.4	25	25	Industrial visit	3	25, 26, 27, 28, 29, 30	SP
15	Wireless & Mobile Communication	BEETE803T	28	3	23	20	Industrial visit	-	-	Kaush
16	Digital Image Processing	BEETE804T	30	0.3	25	24	Industrial visit	-	-	Kaush
17	Satellite Communication	BEETE805T	30	3	20	20	Industrial visit	-	-	SP

*Dr. Milind Khanapurkar*  
HOD'S Sign

GA  
26/2/19



*Milind Khanapurkar*

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Shree Shikshan Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441114.



Department of Mechanical Engineering  
Syllabus completion Report on Dt. 22/02/2019

Sr.no.	Subject	Sem	No. of Lectures taken	No. of Units completed	No. of lect. Required to complete 100% syllabus	Balance Lectures available till 31/03/2019	Dates of Extra class planned	No. of Practicles remaining	Dates of remaining practicles	Sign of Subject Teacher
1	HM	4th	39	2.8	40	25	17/03/19 10/03/19, 0	05	25/02, 28/02, 04/03, 07/03, 11/03, 12/03	Lebra... ASG
2	MOM	4th	36	2.7	30	25	Sunday in March	05	04, 07, 11, 13, 16, 20	S
3	M4	4th	22	2.2	23	28				
4	ET	4th	43	3.2	24-26	24	2 & 16 March			SDM
5	MP	4th	33	3.4	25	25		04	26, 28/3/19 3, 7, 12, 14, 19, 21 26, 28/3/19	SM
6	EVS	4th								
7	MECHA	6th	20+	1.5+	25	20	Saturday Feb 16/19 Sundays (3, 10, 17, 24)		25/02/19, 01/03/19, 06/03/19, 08/03/19, 11/03/19, 05/03/19	K
8	DOM	6th	43	2.5	40	30	Sunday (3, 10, 17, 24)	6	26/2, 2/3, 5/3, 8/3, 12/3, 15/3	19/3, 22/3
9	OR	6th	45	3	38	30	Sunday (3, 10, 17, 24)			AS
10	EC-1	6th	36	2.6	25	25				SM
11	CSE	6th	48	2.5	30	29	10 <sup>th</sup> March			⊕ (VD)
12	CA-II	6th	-	-	-	-		06		Tarar (PH)
13	FE	6th								
14	EC-3	8th	25	3.0	23	23	03/03/19	05	25/02, 28/02, 04/03, 07/03, 11/03, 14/03	Lebra... ASG
15	RAC	8th	31	3.4	16	16	No req.	04	21/03, 25 March	SDM
16	AIP	8th	28	3	20	16	17/03/19	04	25/02, 04, 11, 18	SM
17	IM	8th								
18	AMT	8th	40	3.5	25	28	17/3/19			⊕ (VD)

Signature of HoD.

Date :

22/2/19



Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department: Allied Science

Sem No. I ( Sec A)

2018-19

Syllabus completion Report

Till 3/11/18

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 31Octo	Dates of Extra Classes Planned	No. of Practicals remaining(A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BSEI-1T	67	Six	—	—	—	—	—	SF
2	EP	BESI-2T	53	04	—	—	—	—	—	GA
3	EC	BESI-3T	35	04	—	—	—	—	—	Dr. S. Shashi
4	BEE	BESI-4T	53	04	—	—	—	00	—	Dr. S. Shashi
5	BCE	BESI-5T	45	04	—	—	—	—	—	Dr. S. Shashi
6	EG 1		46	04	—	—	—	—	—	Dr. S. Shashi
7	Compu skill	BESI-8	20	completed	—	—	—	—	—	Dr. S. Shashi
8	Com Skill	BESI-7P	23	Completed	—	—	—	—	—	Dr. S. Shashi

GA

Name & signature of HoD:

Dr. S. Shashi

Date: 15/11/18



GA  
SA file

Kavind

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Shree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No.I ( SEC B)

2018-19

**Syllabus completion Report**

**Till 3/11/18**

Sr	Subject	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 31Octo	Dates of Extra Classes Planned	No. of Practicals remaining( B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BS2I-1T	78	06	—	—	—	—	—	Skult
2	EP	BESI-2T	47	04	NA	—	—	Nil	—	SK
3	EC	BESI-3T	35	04	—	—	—	Nil	—	Man
4	BEE	BESI-4T	56	04	—	—	—	00	—	15/11/18
5	BCE	BESI-5T	47	04	—	—	—	—	—	YR
6	EG 1		46	04	—	—	—	—	—	S
7	Compu skill	BESI-8T	20	Completed	—	—	—	—	—	P.see
8	Com Skill	BESI-7P	20	Completed	—	—	—	—	—	BA

③AS  
Name & signature of HoD:  
Dr. S. Shastri

Date: 15/11/18



**Kamind**  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Shree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No.I ( SEC B)

2018-19

**Syllabus completion Report**

Till 18/9/18

Sr	Subject	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 31Octo	Dates of Extra Classes Planned	No. of Practicals remaining( B1/B2)	Dates of remaining practicles	Signature of subject teacher
1	M1	36	3	26	25	-	-	-	<i>Shubh</i>
2	EP	23	2	20	20	-	03/03	21/9, 12/10 21/10/18	<i>Shubh</i>
3	EC	17	02	20	20	-	05/04	24/9, 1/10, 8/10, 15/10, 22/10, 29/10	<i>Shubh</i>
4	BEE	21	02	21	21	-	04/04	B1 - 20/09, 03/10, 10/10, 17/10 B2 - 21/09, 28/09, 05/10, 12/10	<i>Shubh</i>
5	BCE	17	02	19	21	-	-	-	<i>Shubh</i>
6	EG 1	20	02	25	25	-	03/06	-	<i>Shubh</i>
7	Compu skill	5x2				-	05/08	25/9, 10/10, 16/10 23/10	<i>Shubh</i>
8	Com Skill						04	24/09, 8/10, 12/10, 22/10 26/10, 2/11/18	<i>Shubh</i>

*G. Shubh*  
Name & signature of HoD:

Date: 19/9/18



*Kamini*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Street Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441114.

**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR**

Department: Allied Science

Sem No. I ( Sec A)

2018-19

**Syllabus completion Report**

Till 18/9/18

Sr	Course Name	Course No	No. of lectures taken	No. of units completed	No. of lectures required to complete 100% syllabus	Balance lectures available till 31 Octo	Dates of Extra Classes Planned	No. of Practicals remaining(A1/A2)	Dates of remaining practicles	Signature of subject teacher
1	M1	BESI-1T	29	3 unit	25	25	—	—	—	Sf
2	EP	BESI-2T	25	2½	17	17	—	05/06	24/9, 1/10, 8/10, 15/10 25/9, 3/10, 10/10	GH
3	EC	BESI-3T	17	02	20	20	—	05/03	26/9, 10/10, 17/10 24/10, 31/10	Aj
4	BEE	BESI-4T	22	02	20	20	—	03/04	A1 - 25/09, 08/10, 16/10 A2 - 24/09, 01/10, 08/10, 15/10	
5	BCE	BESI-5T	17	02	19	20	—	—	—	YB
6	EG 1	BESI-6T	12	2	25	20	On Non-work days saturday	4 sheets	20/9, 27/9, 4/10 11/10, 18/10, 25/10	
7	Compu skill	BESI-8	5x2					05	27/9 1/10, 22/10 8/10, 15/10	B. S. S.
8	Com Skill	BESI-7						04	11/9, 26/9, 9/10 10/10, 23/10, 24/10 20/10, 31/10	B.S.

*GH*  
Name & signature of HoD:

Date: 19/9/18



*Kamini*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Shree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Syllabus completion report ODD sem 2018-19 Date: 18 Sept. 2018

Sr. No.	Sem	Subject	% syllabus completed upto 17/09/2018	Signature of Faculty
1	III	M-III (SU)	4 <del>5</del> 85%	<i>[Signature]</i>
2		EDC (AB)	2 unit (80%)	<i>[Signature]</i>
3		EMI (SW)	4+1 Unit (1 unit seminar)	<i>Sandhya B.</i>
4		NAS (AF)	4 Unit	<i>[Signature]</i>
5		OOP&DS (VR)	5 units.	<i>[Signature]</i>
1	V	MPMC (PT)	4 units	<i>[Signature]</i>
2		IECO, CFP DSP (AB)	5.25 units	<i>[Signature]</i>
3		CE (JR)	5 unit	<i>[Signature]</i>
4		ACD (AJ)	4 Unit	<i>[Signature]</i>
5		AWP (AUT)	4.8 Units	<i>[Signature]</i>
1	VII	MEMS (PT)	5 units	<i>[Signature]</i>
2		T&VE (AJ)	5.5 Units (93%)	<i>[Signature]</i>
3		OC (AB)	5.5 units (92%)	<i>[Signature]</i>
4		ADSD (AF)	5 units	<i>[Signature]</i>
5		DSPP&A (SW)	4.5 Unit. (1 unit res. to DSP)	<i>Sandhya B.</i>
6		VSP (JR)	4.5 unit	<i>[Signature]</i>

*[Signature]*  
HOD

*[Signature]*  
Academic Co-ordinator



*[Signature]*  
Dr. Millind Khanapurkar  
Principal  
Maharshi Karve Stree Shiksha Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, NAGPUR

Department of Electronics and Telecommunication

Syllabus completion Report Till 18 / 9 / 2018

Sr.no.	Course Name	Course No	No. of Lectures taken	No. of Units completed	No. of lect. Required to complete syllabus	Balance Lectures available till 21/9 /2018	Dates of Extra class planned	No. of Practicles remaining	Dates of remaining practicles	Sign of Subject Teacher
1	Applied Mathematics-III	ETE301	54	4.5	10	4	upto 12 Oct	-	-	M. P. Patil
2	Electronic Devices & Circuits	ETE302	64	4.5	10	4	upto 10 Oct	2	Nil	M. P. Patil
3	Electronics Measurement & Instrumentation	ETE303	55	4.5	10	2	upto 10 Oct	-	-	Sandhu
4	Object Oriented Programming and Data Structure	ETE304								
5	Network Analysis & Synthesis	ETE305		4.5	10	03	upto 10 Oct	-	-	A. S. Jadhav
6	Antenna & Wave Propagation	ETE501	64	4.6	10	04	upto 10 Oct			A. S. Jadhav
7	Microprocessor & Microcontroller	ETE502	60	4	12	03	upto 10 Oct	3	26, 27 Sep	P. N. Patil
8	Analog Circuits & Design	ETE503	56	4	10	03	upto 10 Oct	3	22 Sep.	A.
9	Communication Electronics	ETE504								
10	Industrial Economics & Entrepreneurship Development	ETE505	32	5.5	5	02	upto 10 Oct	-	-	Sandhu
11	DSP Processor & Architecture	ETE701	48	4.5	10	02	upto 10 Oct	-	-	Sandhu
12	Television & Video Engineering	ETE702	52	6	Nil	-	-	-	-	A.
13	Optical Communication	ETE703	56	6	Nil	-	-	-	-	A.
14	Advanced Digital System Design	ETE704	50	5	04	03	upto 10 Oct	Nil	-	A. S. Jadhav
15	VLSI Signal Processing	ETE705								
16	Microelectromechanical Systems & System on Chip	ETE705	36	5	5	03	24, 25 Sep	-	-	P. N. Patil

HOD'S Sign

SA file  
JMB  
15/2



*K. K. K.*  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Sanatha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441118.



Maharshi Karve Stree Shikshan Samstha's  
Educating Women for 116 years  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
Sharpening Engineering Acumen with a Difference



Department of Computer Engineering  
Syllabus completion Report on Dt. 18/09/2018

Sr.no.	Subject	Sem	No. of Lectures taken	No. of Units completed	No. of lect. Required to complete 100% syllabus	Balance Lectures available till 21/09/2018	Dates of Extra class planned	No. of Practicles remaining	Dates of remaining practicles	Sign of Subject Teacher
1	M-3	3 <sup>rd</sup>	51	5.3	10	04	After session 2	—	—	ST
2	DE	3 <sup>rd</sup>	55	4	07	03	03 to 06 & 08 october	—	—	Sahu
3	PMDS	3 <sup>rd</sup>	61	4.25	10-12	03	03 to 05/10	07	19, 20, 21/09	Prasad
4	ICN	3 <sup>rd</sup>	53	4.75	8-6	02	3 <sup>rd</sup> to 5 <sup>th</sup> Oct	—	—	Prasad
5	CCE	3 <sup>rd</sup>	55	5.75	03	03	03 <sup>rd</sup> to 05 <sup>th</sup> Oct	NA	—	Sahu
6	TOC	5 <sup>th</sup>	55	4.5	07	03	03/10 to 06/10	NA	NA	Sahu
7	CAO	5 <sup>th</sup>	55	5.5	03	03	03 <sup>rd</sup> to 05 <sup>th</sup> Oct	NA	NA	Prasad
8	TCP/IP	5 <sup>th</sup>	55	4.5	07	03	3/10 to 6/10	—	—	Prasad
9	CG	5 <sup>th</sup>	52	4.75	05	03	3/10 to 6/10	—	—	Prasad
10	TEED	5 <sup>th</sup>	32	5.25	08	03	TCRT/Student	—	—	Sankar
11	JANS	7 <sup>th</sup>	55	5.5	03	04	21 <sup>st</sup> to 24 <sup>th</sup> No Need	—	—	Prasad
12	OS	7 <sup>th</sup>	55	05	05	03	3/10 to 6/10	NA	NA	Prasad
13	DMW	7 <sup>th</sup>	54	05	03	03	3/10 to 6/10	NA	NA	Prasad
14	WT	7 <sup>th</sup>	53	5.75	03	03	5 <sup>th</sup> Oct to 5 <sup>th</sup> Oct	NA	—	Sankar
15	Awp.	7 <sup>th</sup>	55	5.25	03	03	03 <sup>rd</sup> Oct to 05 <sup>th</sup> Oct	—	—	Prasad

Signature of HoD:

Date: \_\_\_\_\_



Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441114.



Department of Computer Engineering  
Syllabus completion Report on Dt. 18/09/2018

Sr.no.	Subject	Sem	No. of Lectures taken	No. of Units completed	No. of lect. Required to complete 100% syllabus	Balance Lectures available till 21/09/2018	Dates of Extra class planned	No. of Practicles remaining	Dates of remaining practicles	Sign of Subject Teacher
1	C-lab I	3rd sem	10 practicles taken	-	-	-	-	00	-	Salest
2	<del>C-lab III</del>	<del>III</del>								
3	C-lab-III	III						01	17+22 Sept	
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										

Signature of HoD:



Date: 19/09/2018  
Kamind

Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shiksha Sanstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.



**Department of Mechanical Engineering**  
**Syllabus completion Report on Dt. 18/09/2018**

Sr.no.	Subject	Sem	No. of Lectures taken	No. of Units completed	No. of lect. Required to complete 100% syllabus	Balance Lectures available till 15/10/2016 → 23/09/2018	Dates of Extra class planned	No. of Practicles remaining	Dates of remaining practicles	Sign of Subject Teacher	
1	FM	3rd	←	NOT ABLE TO	COMPLETE NOW						KE PR
2	KOM	3rd	52	3.5	15	3	22/09/18, 1-11/10/18	—	—	AK	AK
3	M3	3rd	52	4.5	10	05	After sessional	—	—	AK	AK
4	EM	3rd	54	5.5	02	03	—	01	18/09 & 19/09	SK	SU
5	MP	3rd	45	4.5	08	03	—	02	18/09 & 19/09	SK	YD
6	Mach.D	3rd	25 (Prac)	—	—	—	—	01 sheet	20/09/18	SK	SK
7	IEED	5th	36	5-25	06	03	Industrial visit Library / TCRT	—	—	SK	SL
8	HT	5th	69	V	8	3	24 to 28 sept	—	—	SK	PR
9	APP	5th	48	5.5	06	04	—	—	—	SK	PM
10	DME	5th	60	3/4	15	03	After sessional	—	—	SK	SL
11	MMM	5th	←	NOT ABLE TO	COMPLETE NOW		every day.			SK	VD
12	CA-1	5th	20	no units only link.	02	02	—	1	—	SK	KE
13	EC-2	7th	47	5.3	6	3	24 to 28 sept	1	18/09/18	SK	VR
14	CAD	7th	49	5	10	04	24-28 sep	1	19/09/18	SK	PM
15	IE(AK)	7th	43	5	36	3	24-28 Sep.	—	—	SK	SL
16	DMD	7th	45	3/4	07	03	24-28 sept	01	—	SK	AK
17	AE	7th	42	6	—	02	—	—	—	SK	SK
										SK	VD

Signature of  Head of Department



Date: 18/09/18

  
**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441118.





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



# Sample Proofs for extra classes



Phone: 020-2657667/30 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in  
Dr. Milind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110

*Kinind*

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering for Women**

Mouje Sukli (Gupchup), Hingna, Nagpur - 441 110.  
Approved by AICTE, New Delhi

Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University  
Tel. No. : 07104-280054 / 55 Fax : 07104-280304 E-mail : office@ccewngp.org

www.ccewngp.org



**Attendance Record  
for  
Theory**

Academic Year : 2018/2019  
Term : \_\_\_\_\_  
Class : 2<sup>nd</sup> yr. Division : \_\_\_\_\_  
Subject : EMF  
Name of the Staff : A.A. Basantkar  
Department : ETC

REDMI NOTE 8 PRO  
AI QUAD CAMERA



Tel. No. 07104-280054/55 E-mail : office@cumminscollege.edu.in  
Website: cumminscollege.edu.in

Mouje Sukli (Gupchup), Hingna, Nagpur-441110

*Kinlind*

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

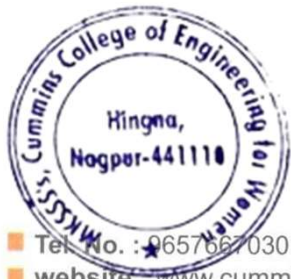
*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



Roll No.	Name of Student	M	D	S	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total Periods	Period attended	% of attendance
4ETC																											
01	Aarti Nagpure	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	23	82%	
02	Anjali Surwade	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	19	67%	
03	Bhuvana kumbhar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	21	77%	
04	Priya Joshi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	24	92%	
05	Garima Singh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	21	75%	
06	Hemlata padrik	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	23	82%	
07	Himaneer padole	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	28	100%	
08	Krutika Chavan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	25	82%	
09	Manasi patshike	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	27	100%	
10	Nandini menjige	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	23	100%	
11	Neha Yadav	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	22	85%	
12	Pallavi Dabake	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	19	67%	
13	Prantali Gajjar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	26	92%	
14	Raksha Singhal	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P			
15	Ratni Fatnis	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P			

REDMI NOTE 8 PRO  
AI QUAD CAMERA



*Kinlind*

**Dr. Milind Khanapurkar**  
 Principal  
 Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.

☐ Tel. No. : 9657667030 ☐ E-mail : office@cumminscollege.edu.in,  
 ☐ website : www.cumminscollege.edu.in

**Mouje Sukli (Gupchup), Hingna, Nagpur-441110**







# Maharshi Karve Stree Shikshan Samstha's Cummins College of Engineering for Women

*Sharpening Engineering Acumen with a difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

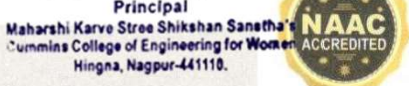
Roll No.	Name of Student	M	D	S	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total Periods	Period attended	% of attendance
4ETC																											
01	Aarti Nagpure	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	25	82%	
2	Anjali Surwade	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	19	67%	
3	Bhuvana kumbhar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	24	96%	
4	Priya Joshi	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	21	75%	
5	Garima Singh	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	24	92%	
6	Hemlata Padrik	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	21	75%	
7	Himane Padole	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	23	88%	
8	Krutika Chavan	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	28	100%	
9	Manasi patshike	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	25	82%	
10	Nandini merige	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	27	100%	
11	Neha Yadav	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	28	100%	
12	Pallavi Dabake	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	26	85%	
13	Pranjali Gujar	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	19	67%	
14	Raksha Sirghal	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	26	92%	
15	Rashmi Fathe	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P			

REDMI NOTE 8 PRO  
AI QUAD CAMERA



Phone: 020-2657667-30  
E-mail: office@cumminscollege.edu.in  
Website: cumminscollege.edu.in  
M. S. Sukli (G. Uchup), Hingna, Nagpur-441110

*Kinlind*  
Dr. Milind Khanapurkar  
Principal







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Roll No.	21	22	23	24	25	26	27	28	29	30	31	Total Periods	Period attended	% of attendance
1	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
2	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
3	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
4	P	P	P	P	P	P	P	P	P	P	P	20	16	80%
5	P	P	P	P	P	P	P	P	P	P	P	20	17	85%
6	P	P	P	P	P	P	P	P	P	P	P	20	17	85%
7	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
8	P	P	P	P	P	P	P	P	P	P	P	20	18	90%
9	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
10	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
11	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
12	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
13	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
14	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
15	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
16	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
17	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
18	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
19	P	P	P	P	P	P	P	P	P	P	P	20	20	100%
20	P	P	P	P	P	P	P	P	P	P	P	20	16	80%
21	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
22	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
23	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
24	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
25	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
26	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
27	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
28	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
29	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
30	P	P	P	P	P	P	P	P	P	P	P	20	19	95%
31	P	P	P	P	P	P	P	P	P	P	P	20	19	95%



*Kind*

**Dr. Milind Khanapurkar**  
Principal

Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



el. No: 025766730 E-mail : office@cumminscollege.edu.in  
 Website: cumminscollege.edu.in  
 Mobile: Sukli (Guruchup), Hingna, Nagpur-441110

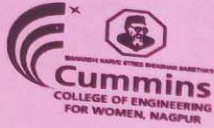




Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering for Women**

Mouje Sukli (Gupchup), Hingna, Nagpur - 441 110.  
Approved by AICTE, New Delhi

Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Tel. No. : 07104-280054 / 55 Fax : 07104-280304 E-mail : office@ccewngp.org

www.ccwngp.org



**Attendance Record  
for  
Theory**

Academic Year : 2018/2019  
Term : Even semester  
Class : VIII Division : \_\_\_\_\_  
Subject : Wireless Mobile Communication  
Name of the Staff : Prof. Jaya Gadge  
Department : ETC

REDMI NOTE 8 PRO  
AI QUAD CAMERA



Tel. No. Hingna : 07104-280054/55 E-mail : office@cummcollege.edu.in  
Nagpur-441110 cumminscollege.edu.in

Mouje Sukli (Gupchup), Hingna, Nagpur-441110

*Kinkind*  
Dr. Millind Khanapurkar  
Principal  
Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University

Sl. No.	Name of Student	Month																				
		Date																				
Sr. No.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
1	Aishwarya Thaware	.	.	.	P	P	.	P	.	P	.											
2	Ashwini Pendou	P	P	.	P	P	P	P	P	P	P											
3	Chenak Katre	P	P	P	P	P	P	P	P	P	P											
4	Diksha Orakey	.	.	.	P	P	P	P	P	P	P											
5	Gauri Gourshettiwa	P	P	P	P	P	P	P	P	P	P											
6	Jayashri Dadmal	P	P	P	P	P	P	P	P	P	P											
7	Karishma Bawankar	.	P	P	P	P	P	P	P	P	P											
8	Kirti Morey	1	.	.	P	P	P	P	P	P	P											
9	Koena Dutta	1	.	.	P	P	P	P	P	P	P											
10	Mayuri Raut	P	P	.	P	P	P	.	P	P	P											
11	Mohini Kolhe	.	.	.	P	P	P	P	P	P	P											
12	Mona Pawar	P	P	P	P	.	P	P	P	P	P											
13	Niketa Balpande	P	P	P	P	P	P	P	P	P	P											
14	Nikita Mhaiskar	P	P	P	P	P	P	P	P	P	P											
15	Niketa Nikumb	.	P	P	P	P	P	.	P	.	P											
16	Pratiksha Gaidhare	P	.	P	P	P	P	P	P	P	P											
17	Rajani Bisen	P	P	.	.	P	P	P	P	P	P											
18	Renuka Velurkar	P	.	P	1	1	P	P	P	P	P											
19	Sakshi Deshmukh	P	P	P	P	P	P	P	P	P	P											
20	Shraddha Dawne	.	.	P	P	P	P	P	P	P	P											
21	Shreya S. Vakil	P	P	.	.	P	P	P	P	P	P											
22	Shreya V. Thaknaik	P	.	P	P	P	P	.	P	P	P											



el. No: 065766730 E-mail : office@cumminscollege.edu.in  
 Website: cumminscollege.edu.in  
 Mobile: Sukli (Guechup), Hingna, Nagpur-441110

*Kinind*  
 Dr. Milind Khanapurkar  
 Principal

Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*  
**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



In addition to the classes conducted for syllabus completion, Remedial classes are also taken after the University examination result for backlog students of first year .



*K. Milind*

**Dr. Milind Khanapurkar**  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

■ Tel. No. : 9657667030 ■ E-mail : office@cumminscollege.edu.in,  
■ website : www.cumminscollege.edu.in

**Mouje Sukli (Gupchup), Hingna, Nagpur-441110**







Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
 for Women**

*Sharpening Engineering Acumen with a Difference*  
 NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
 Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



Maharshi Karve Stree Shikshan Samstha's  
**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**  
*Sharpening Engineering Acumen with a Difference*



**Remidial Classes**

Subject :-

ROLL LIST THIRD SEMESTER (M-II) (2018-2019 ODD)

SN	Roll No	Student's Name	Student Mob. No	Parent Mob. No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
					DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT	DT
1	C.E	ANUJA KHIRODKAR	7066400750	9860030881	.	.	P	.	.	P	.	.	.	.	.	.	.	.	.	.	.	.	.	.
2	"	CHAITALI LONDHE	9834451505	9371400212	.	.	P	.	.	P	P	.	.	.	.	.	.	.	.	.	.	.	.	.
3	"	KAJAL SHAHARE	8482910948	7507874280	P	.	P	P	P	P	P	P	P	P	.	.	.	.	.	.	.	.	.	.
4	"	POOJA BARGAT	7709126900	9407330612	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
5	"	PRAJAKTA BHAKARE	9284232173	9420618580	P	.	P	P	P	.	P	P	P	.	.	.	.	.	.	.	.	.	.	.
6	"	RUTUJA PIMPALKAR	7218115477	9765035263	P	P	.	P	P	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
7	"	RUJUTA RODE	9130086331	9604296774	.	.	.	P	P	P	.	.	.	.	.	.	.	.	.	.	.	.	.	.
8	"	SUSHMA DOYE	7875110342	9421780114	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
9	"	TAJSHREE PATIL	9284017992	9075989462	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
10	"	URVASHI KOWE	9552608267	9403781870	P	.	.	P	P	.	P	P	P	.	.	.	.	.	.	.	.	.	.	.
11	"	TINA			P	P	P	P	P	P	P	P	P	P	P	.	.	.	.	.	.	.	.	.
12	ETC	Anjali Surwade			.	P	.	P	P	.	P	P	P	.	.	.	.	.	.	.	.	.	.	.
13	"	Pallavi Dabake			P	P	P	P	.	.	P	P	P	.	.	.	.	.	.	.	.	.	.	.
14	Mech	Dranjali Bhande			.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
15	"	Sheweta Kumbhakar			.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
16	"	Twinkle Fattiny			.	P	.	.	.	P	P	.	.	.	.	.	.	.	.	.	.	.	.	.
17																								
18																								
19																								
20																								



*Kindly*

Dr. Milind Khanapurkar  
 Principal

Maharshi Karve Stree Shikshan Samstha's  
 Cummins College of Engineering for Women  
 Hingna, Nagpur-441110.



el. No. 025766730 E-mail : office@cumminscollege.edu.in  
 website: cumminscollege.edu.in  
 Nagpur-441110

M. S. Sukli (G. Chop), Hingna, Nagpur-441110



Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a Difference*  
NAAC Accredited



Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



**CUMMINS COLLEGE OF ENGINEERING FOR WOMEN**

*Sharpening Engineering Acumen with a Difference*



**Department of Computer Engineering**  
**Roll list Third Semester**  
**(A.Y.2018-2019)**

SN	Roll No	Student's Name	Student Mob. No	Parent Mob. No.
1	3CE01	ANGEL SILKA	9763763508	8605801943
2	3CE02	ANITA MISHRA	7264812671	8698979192
3	3CE03	ANUJA KHIRODKAR	7066400750	9860030881
4	3CE04	APEKSHA DHANASKAR	7057279336	9730188711
5	3CE05	ASHWINI KAPGATE	9623347414	8308515997
6	3CE06	CHAITALI LONDHE	9834451505	9371400212
7	3CE07	DISHA DHOLE	9834313718	9405715715
8	3CE08	DNYANDA AKARTE	9767749751	9763247908
9	3CE09	GUNJAN DHURDE	9561452206	7020959691
10	3CE10	JAGRUTI PANCHAM	9960759675	9922733430
11	3CE11	JANHAVI KATARIA	8668610355	9823308182
12	3CE12	JANHVI DHOTE	9850377364	9404699415
13	3CE13	KAJAL SHAHARE	8482910948	7507874280
14	3CE14	KETKI MANDAVGADE	9767770494	9370696581
15	3CE15	KOMAL CHAUDHARI	9657273414	7798417843
16	3CE16	MADHURA SHASTRY	8605934633	9011941065
17	3CE17	MANSI BAISWAR	7588943763	9420253490
18	3CE18	MONALISA SONKUSALE	7410118964	9860273944
19	3CE19	MRUNALI KATRE	8551877701	9637806252
20	3CE20	NAVNEET KAUR	8092421154	9437079329
21	3CE21	NIHARIKA SARAF	9822378755	8888812095
22	3CE22	NIKITA DAMBHARE	9158270244	9860608101
23	3CE23	NIKITA MANDLIK	9545458860	9823015860
24	3CE24	PALLVI CHANDEL	8219087906	9418026668
25	3CE25	POOJA BARGAT	7709126900	9407330612
26	3CE26	PRACHI PAUNIKAR	8308793031	9422125121
27	3CE27	PRACHITI LOKHANDE	7038768994	9423172863
28	3CE28	PRAJAKTA BHAKARE	9284232173	9420618580
29	3CE29	RIYA SHENDE	9146026690	9146026693
30	3CE30	ROSHANI LONBALE	7522987245	9168388451
31	3CE31	RUJUTA RODE	9130086331	9604296774
32	3CE32	RUTUJA PIMPALKAR	7218115477	9765035263
33	3CE33	SAKSHI CHINCHALKAR	8788311433	8928718177
34	3CE34	SAKSHI UBHAL	9130971067	8975241225
35	3CE35	SAMRUDDHI PATIL	8625949868	9422829869
36	3CE36	SAYLI BOKDE	9923539636	9405903823
37	3CE37	SHABDULI DURGE	9923183834	9820439549
38	3CE38	SHREYA SARVE	7776979473	9764716682
39	3CE39	SUSHMA DOYE	7875110342	8421780114
40	3CE40	SWARNIMA KAHATE	9172435633	9423605070



*Kind*

Dr. Milind Khanapurkar  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

■ Tel. No. : 9657667032 ■ E-mail : office@cumminscollege.edu.in,  
■ web site : www.cumminscollege.edu.in



Mouje Sukri (Gupchup), Hingna, Nagpur-441110





Maharshi Karve Stree Shikshan Samstha's  
**Cummins College of Engineering  
for Women**

*Sharpening Engineering Acumen with a difference*

**NAAC Accredited**

Approved by AICTE, New Delhi & DTE, Mumbai  
Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University



41	3CE41	TAJSHREE PATIL	9284017992	9075989462
42	3CE42	URVASHI KOWE	9552608267	9403781870
43	3CE43	VAISHNAVI BATTUWAR	9676533742	9440562889
44	3CE44	VAISHNOBI GOGOI	7086439719	9435391701
45	3CE45	YASHSHREE MARGHADE	8421687699	9373968070
46	3CE46	YUTI INGOLE	7774978080	9422153050
47	3CE47	BHAGYASHREE GAIKWAD	7709560725	9423397855
48	3CE48	MANALI KAPSE	8669386283	9881263589
49	3CE49	MAYURI SARDAR		
50	3CE50	PRAJAKTA KAJALE	9588402159	7798054773
51	3CE51	APEKSHA	9527381415	8421994407
52	3CE52	SNEHAL WARADE	8793608112	9579325950
53	3CE53	NAMRATA KELA	7038034201	9860053017
54	3CE54	TEJASWINI JUNGHARE	7448295724	7385968331
55	3CE55	POOJA SHIV	8446117463	9112300436



*Kindred*

**Dr. Milind Khanapurkar**  
Principal

Maharshi Karve Stree Shikshan Samstha's  
Cummins College of Engineering for Women  
Hingna, Nagpur-441110.

■ Tel. No. : 9657667030 ■ E-mail : office@cumminscollege.edu.in,  
■ website : www.cumminscollege.edu.in

**Mouje Sukli (Gupchup), Hingna, Nagpur-441110**

