



## DEPARTMENT OF SCIENCE & HUMANITIES

### STUDENT & FACULTY COMMUNICATION SYSTEM

#### DEPARTMENT WHATSAPP GROUP

← S&H  
DEVA, DR, Dr. Sr Candy 2, Dyvakrupa, Fr, F...

CSE -1 :- 503, 34, 43, 54, 63 10:49 ✓

👉 Mentors are instructed to call absent numbers in weekly test examination. 10:49 ✓

YESTERDAY

10:05 ✓

Mid-2

EXAM CELL CIRCULAR  
EXT. 68-69-2021  
ENGINEERING DRAWING  
EXAM DATE: 19-04-2021

S.NO.	BRANCH	ROOM	SUBJECT	TIMINGS
1	ECE-1	DH	Engg. Drawing	9.30 to 11 AM
2	ECE-2	New Building DH	Engg. Drawing	9.30 to 11 AM
3	EEE	DH	Engineering Drawing & Design	1 PM to 2.30 PM
4	CIVIL	New Building DH	Engg. Drawing	1 PM to 2.30 PM
5	ME-1	DH	Engg. Drawing	3 PM to 4.30 PM
6	ME-2	New Building DH	Engg. Drawing	3 PM to 4.30 PM

COPY TO DR. B. S. SUBBIAH RAO, HOD S&H, Y. JAGANNA, HOD S&H.

PRINCIPAL

#### CLASS REPRESENTATIVES GROUP

← 20HP CR's  
P, You

P Jaswanth  
Evaru 21:54

CALL 21:55 ✓

P Jaswanth  
Kk sir 21:55

No classwork for I Year students on 5-3-2021. 21:58 ✓

Inform to students 21:58 ✓

P Jaswanth  
Ok sir 21:58

22 MARCH 2021

Forwarded

All the FEE REIMBURSEMENT Students are required to verify the following in his/ her own village / ward sachivalayam with volunteer to get " JAGANANNA VIDYADEEVENA & VASATHI DEEVENA " from the government.

- 1.Study Certificate
- 2.Mother Bank Account
- 3.Mobile Number Confirmation
- 4.Address
- 5.Ration Card along with Adhar Card and get " SIX STEPS VALIDATION" on or before 25-March-2021.

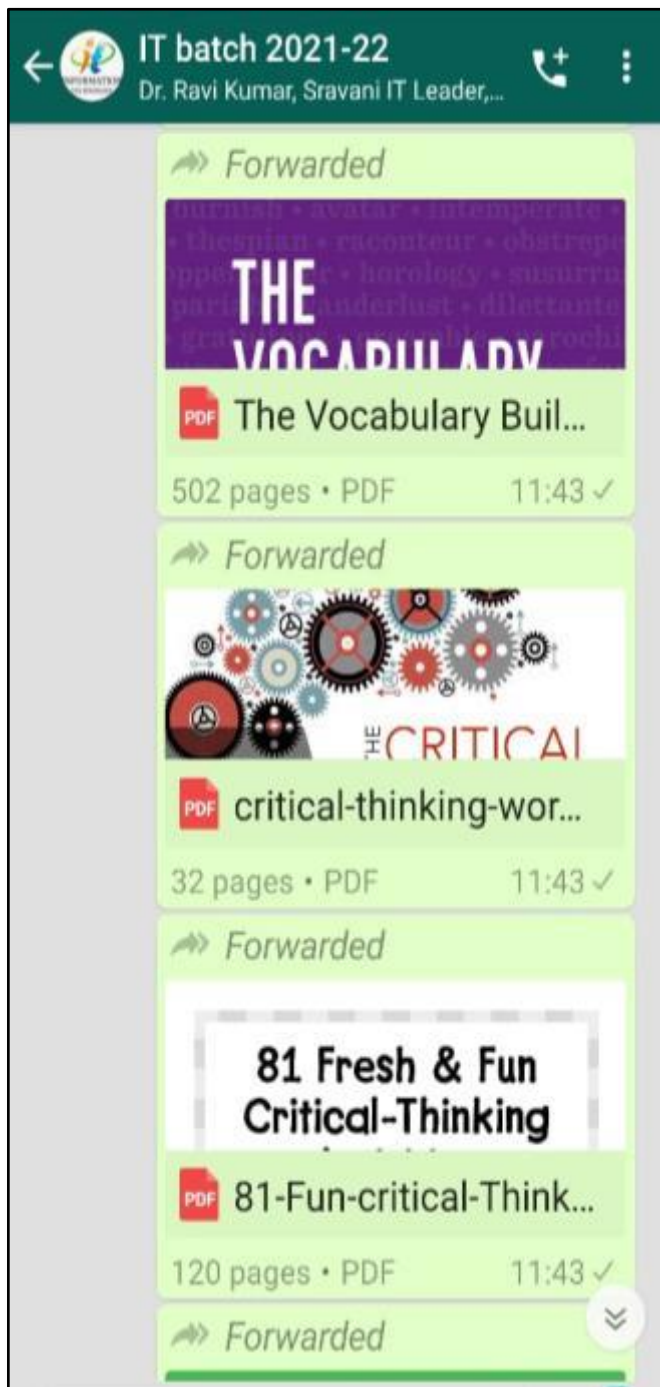
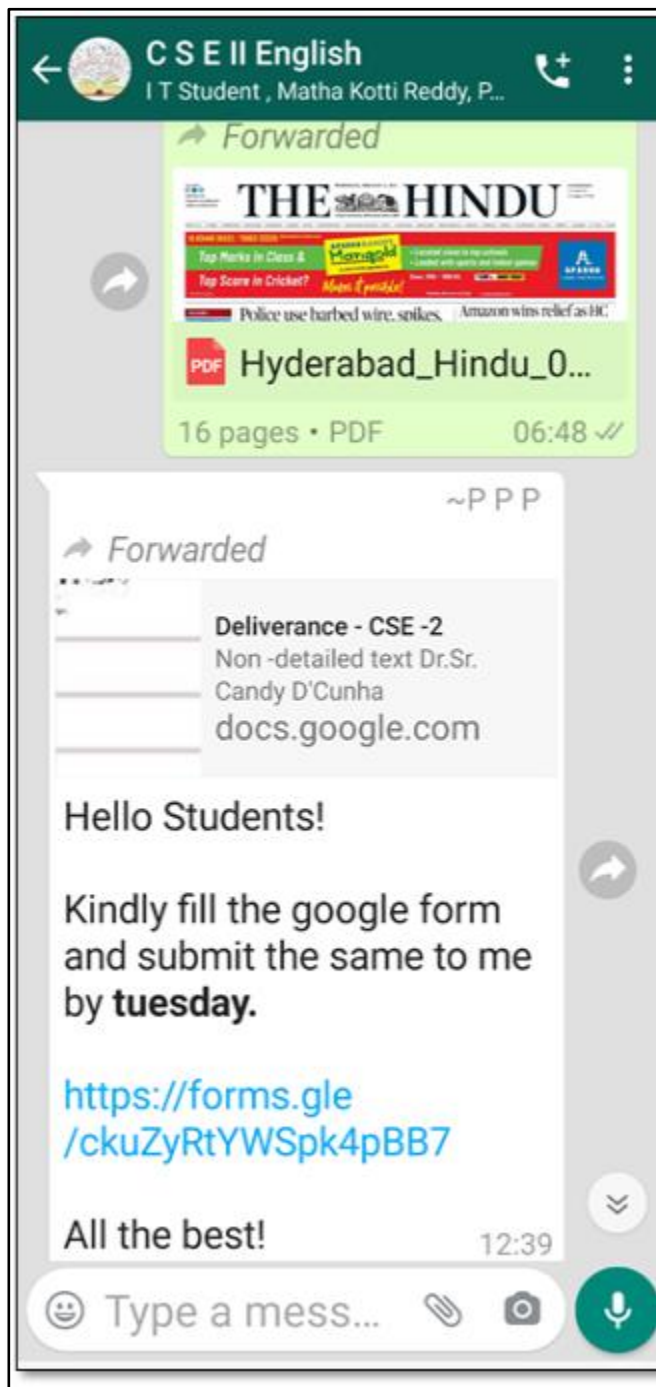
Principal ALIT 17:40

Inform to students 19:42 ✓

## SUBJECTWISE STUDENT WHATAPP GROUPS

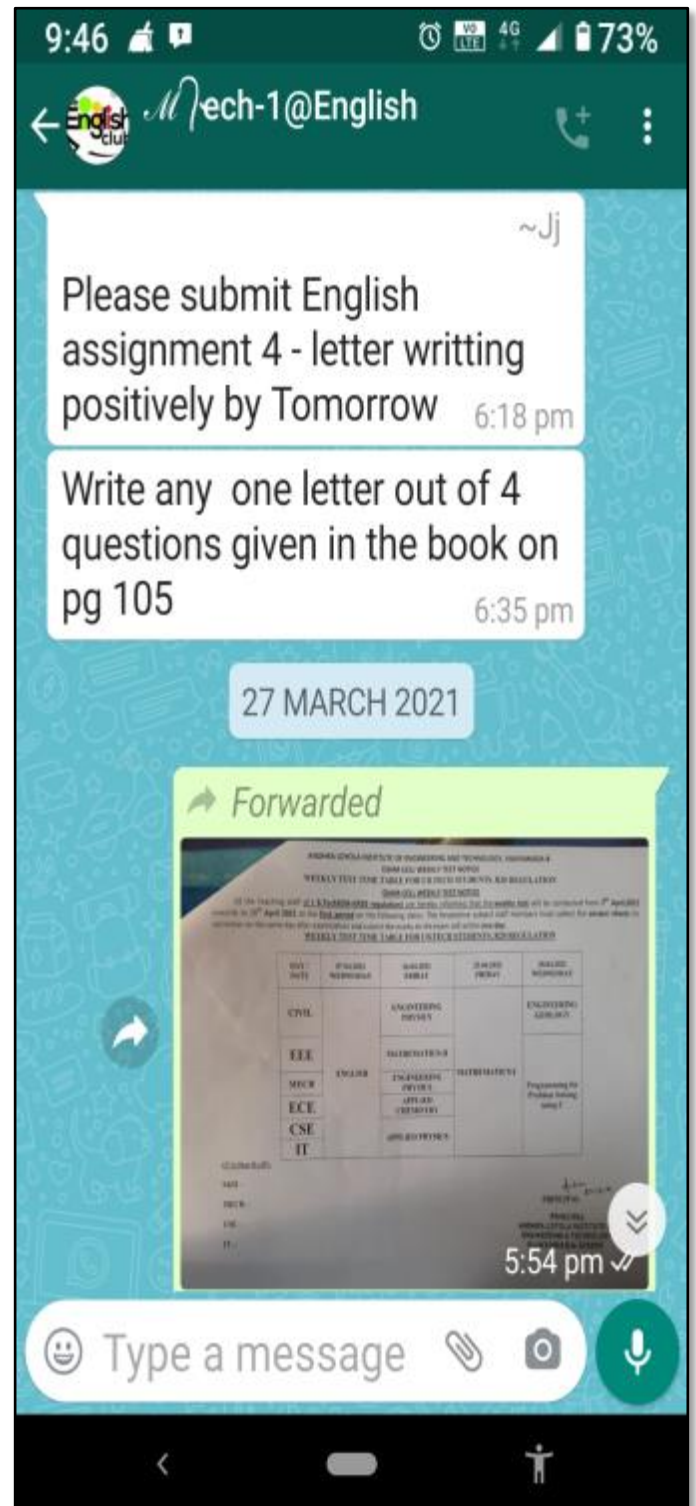
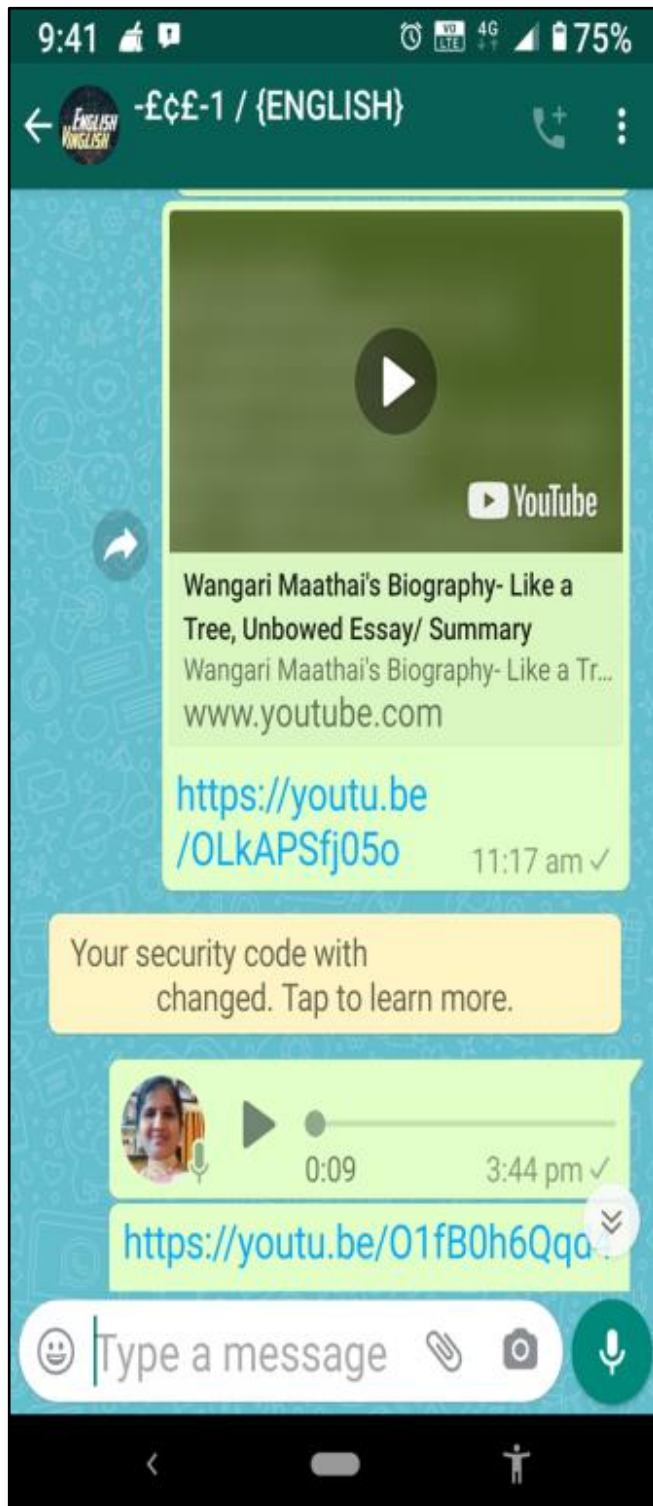
**FACULTY NAME: Dr.Sr.CANDY D CUNHA**

**SUBJECT: ENGLISH**



**FACULTY NAME: Dr.Sr.CANDY D CUNHA**

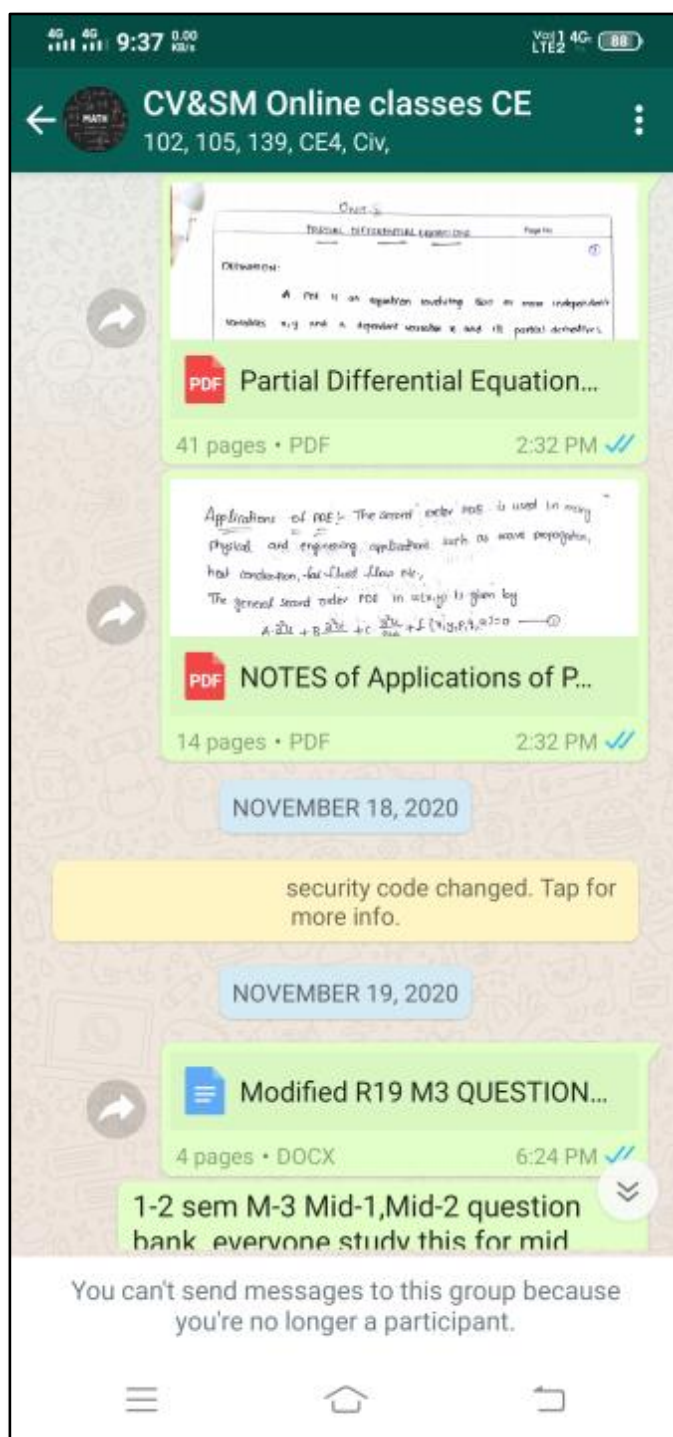
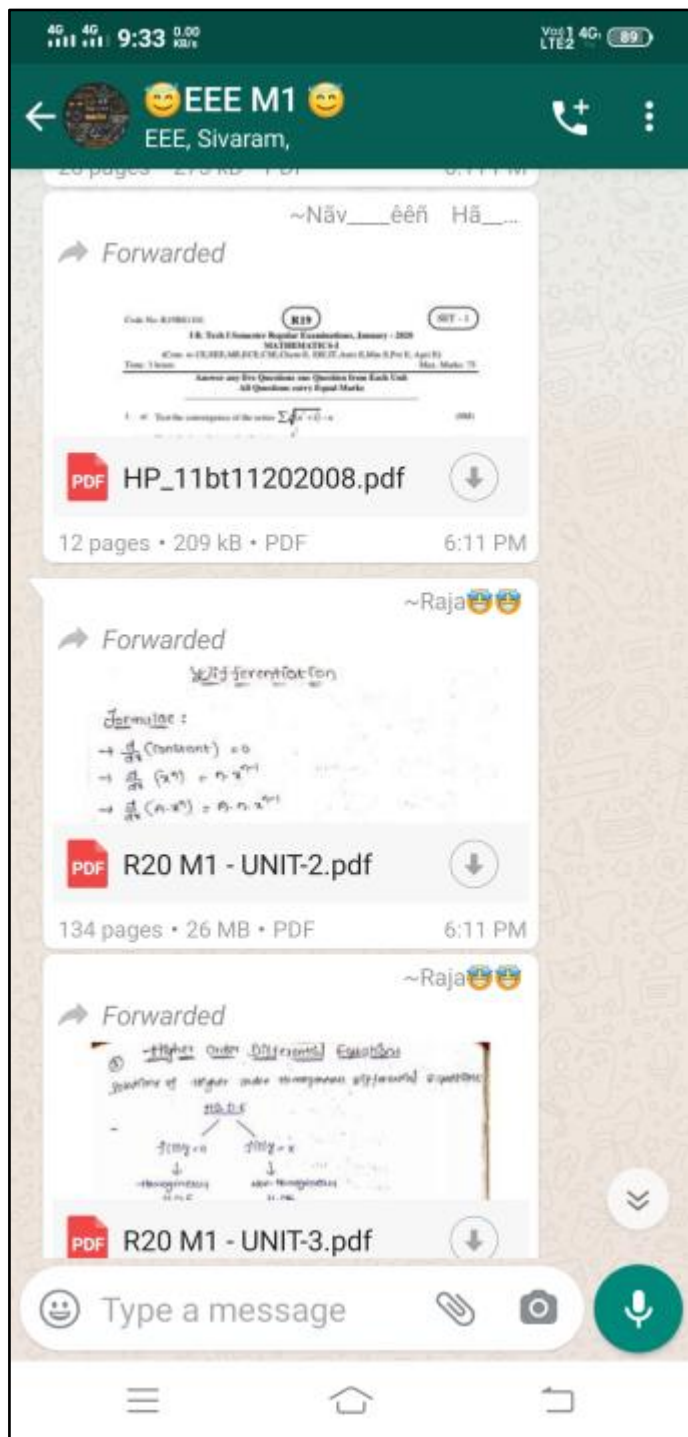
**SUBJECT: ENGLISH**





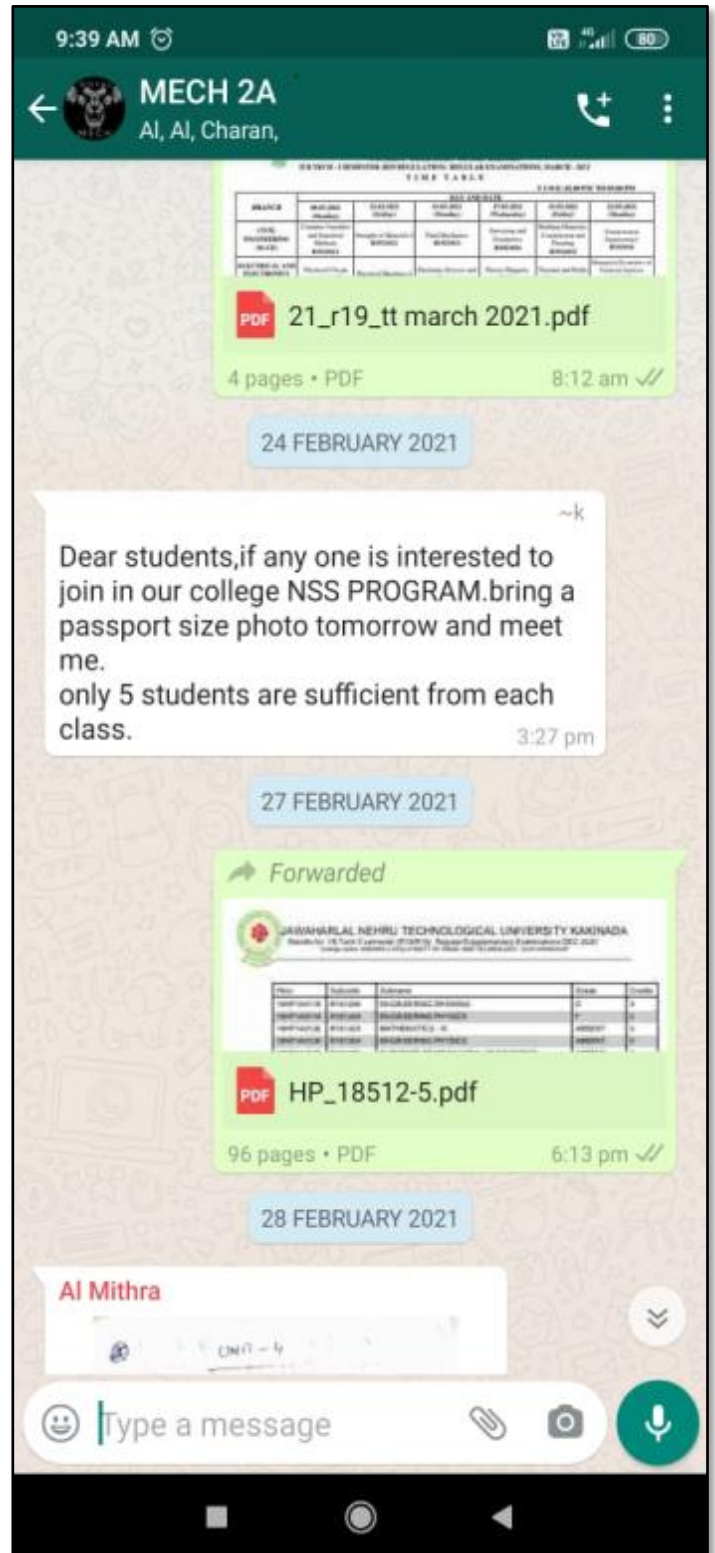
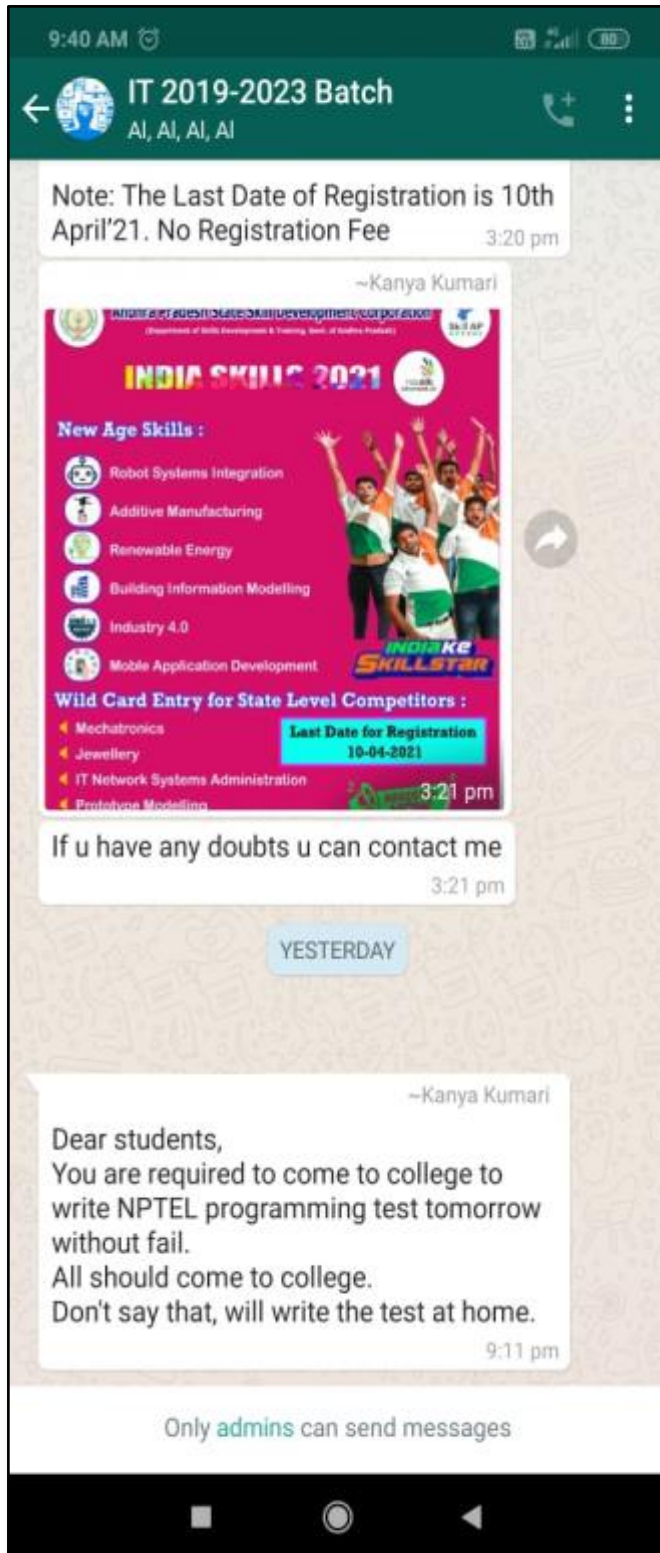
FACULTY NAME: B. RAVI SHANKAR

SUBJECT: MATHEMATICS, CV & SM





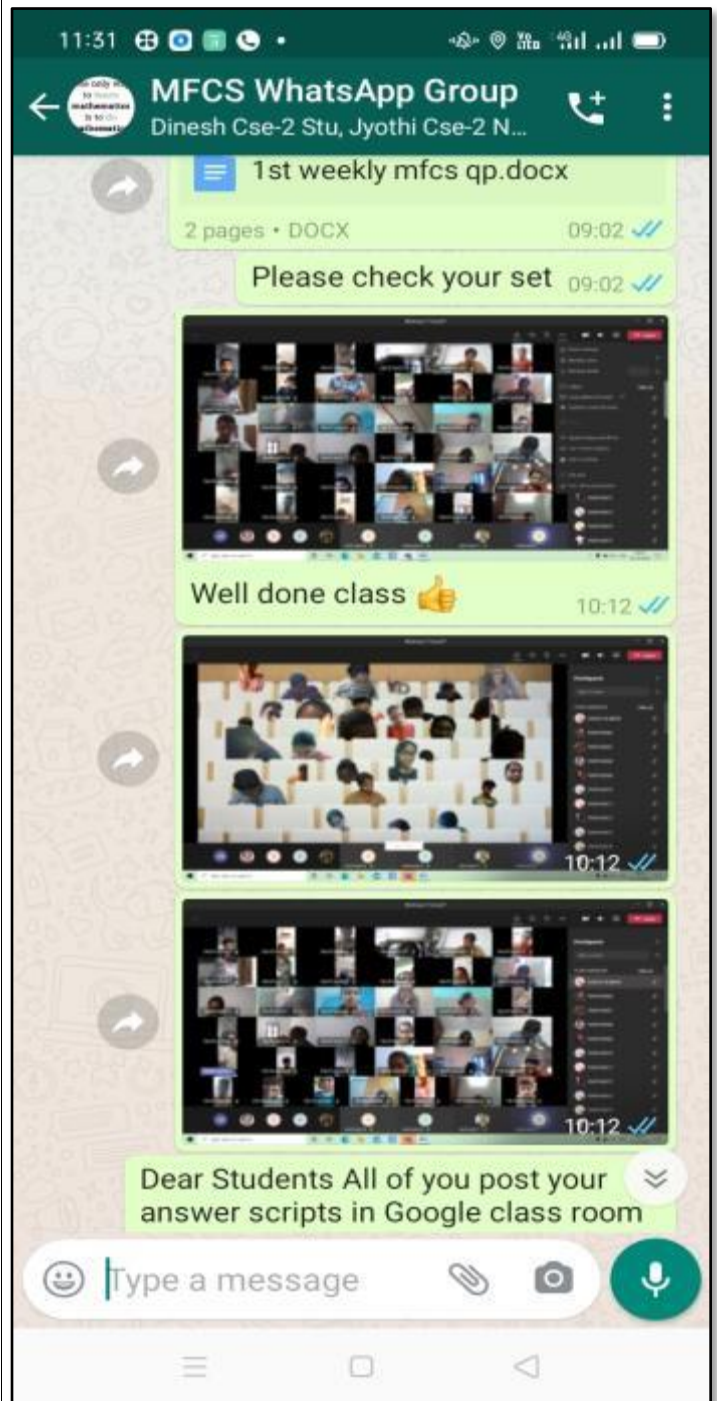
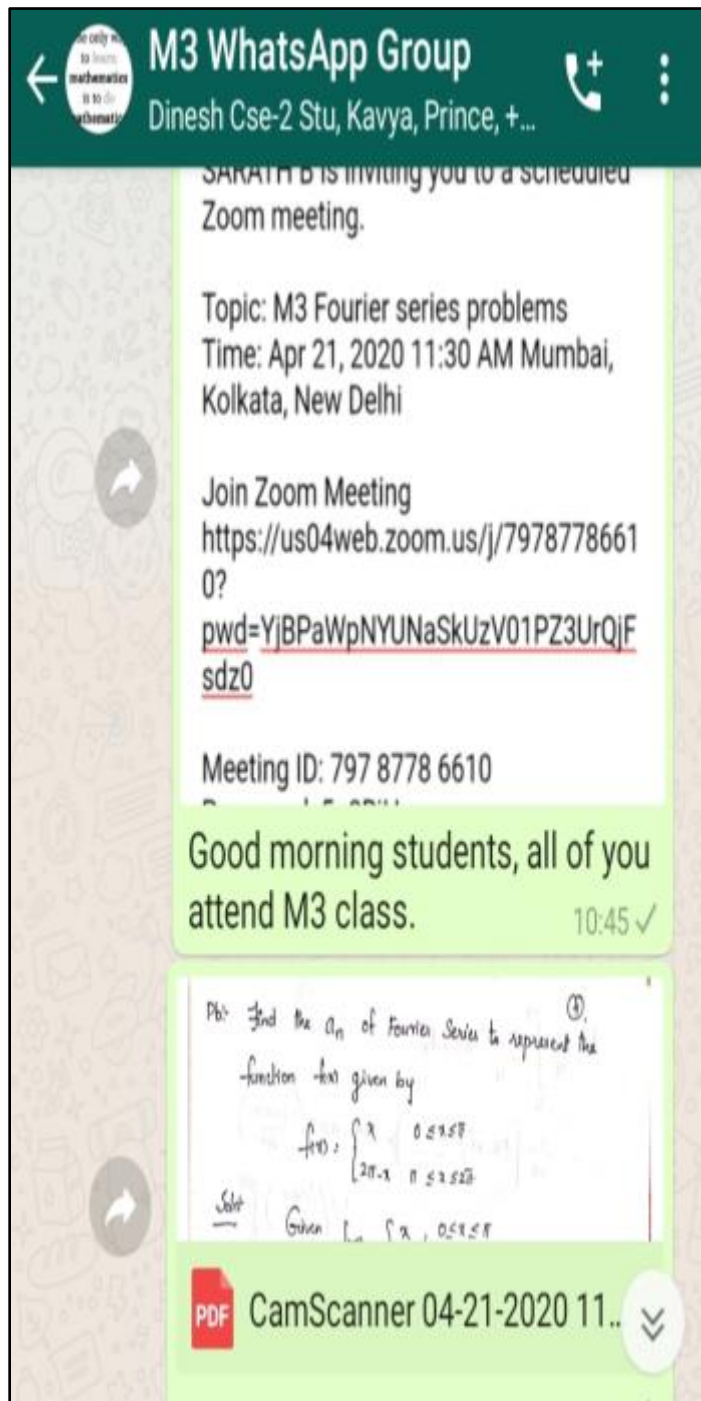
FACULTY NAME: Dr. V.V.PRABHAKAR RAO





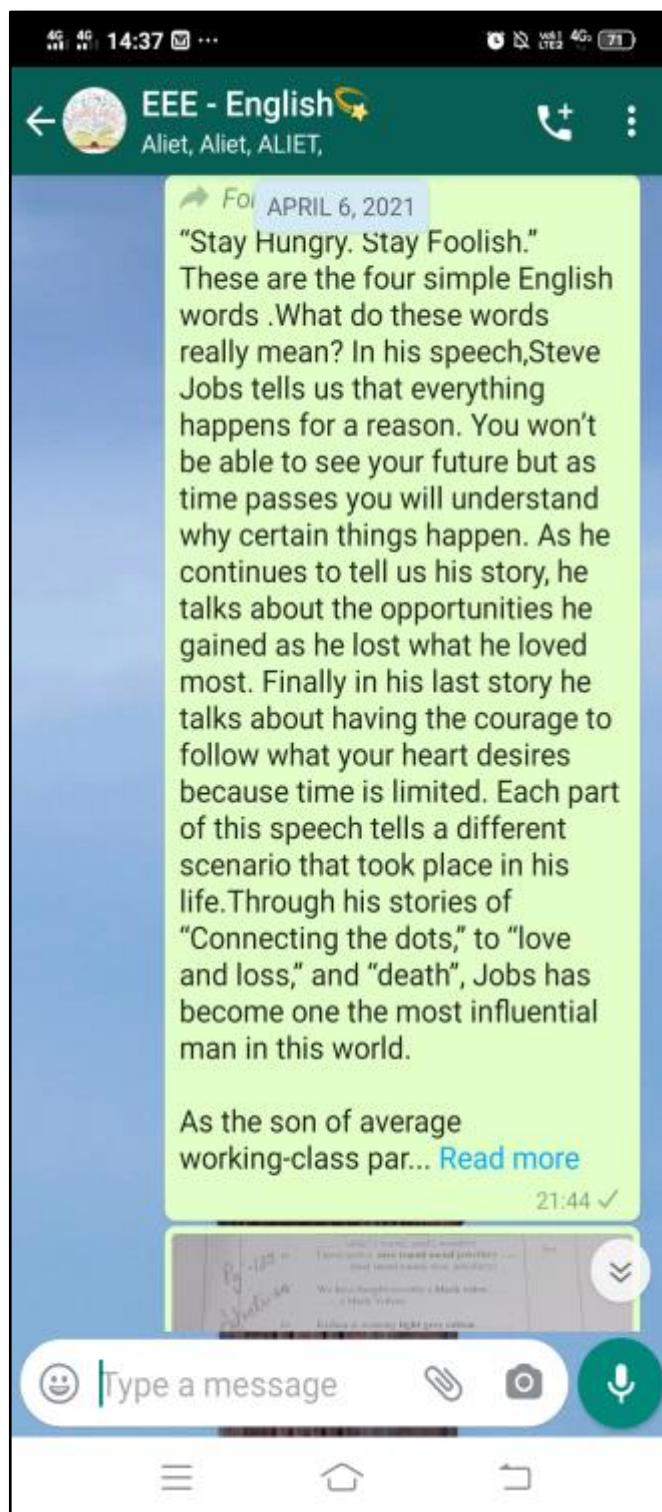
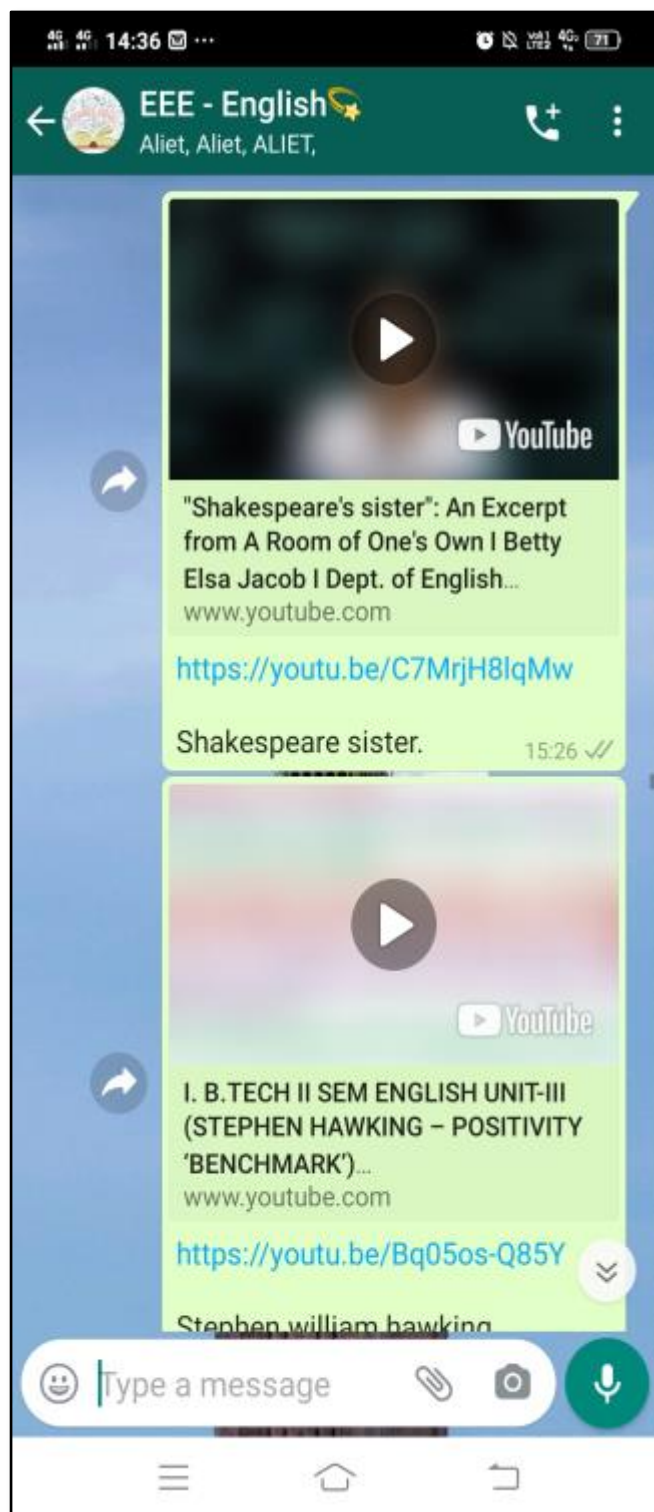
FACULTY NAME: B. SARATH KUMARI

SUBJECT: MATHEMATICS



**FACULTY NAME: PRESCILLA PALAPARTHI**

**SUBJECT: ENGLISH**





**FACULTY NAME: DR R.LEELA VATHI**

**SUBJECT: MATHEMATICS, PROBABILITY AND STATISTICS**

12:31 4G LTE 38%

← Maths mechanical 358, Durga, Sasank Cr.

13 MARCH 2021

10. A student will be promoted to the next semester if he satisfies the 10 minimum requirements of the present semester and (10 minimum required credits).

11. If any candidate fails in the semester requirements in the present semester, he shall not be eligible for re-admission in the same semester.

12. For students programme completion shall be considered as per NCTE norms.

13. For non-credit compulsory courses the students shall maintain the attendance register to credit courses.

14. Evaluation Distribution and Weightage of marks

15. Paper setting and evaluation of the course shall be done as per the provisions laid down by the University Examinations section from time to time.

16. For non-credit compulsory courses, the Examinational System, Internal Human Values, Ethics, Indian Constitution, History of India, Traditional Knowledge, the student has to secure 80% of the marks allotted in the internal evaluation for passing the course. The marks in letter grade shall be allotted for all mandatory non-credit courses.

17. A student is deemed to have satisfied the minimum academic requirements if he has secured the credits allotted to each theoretical design/drawing subject project etc by securing not less than 80% of marks in the end-semester exam and minimum 80% of marks in the sum total of the internal marks and end-semester examination marks together.

18. Distribution and Weightage of marks

The assessment of the student's performance in each course will be based on Continuous Internal Evaluation (CIE) and Semester End Examination (SEE). The performance of a student in each semester shall be evaluated subject-wise with a maximum of 100 marks for theory subject and 10 marks for practical subject. For theory subjects the distribution shall be 30 marks for theory evaluation and 70 marks for the End Examination.

S. No	Component	Internal	External	Total
1	Theory	30	70	100
2	Engineering Graphics/Design/Training	30	70	100
3	Practical	10	90	100
4	Minor Projects/Internship/Industrial Training/ Skill Development programme/Research Project	10	90	100
5	Project Work	30	70	100

19. Continuous Internal Theory Evaluation:

10. For theory subjects, during a semester, there shall be two end-semester examinations. Each end-semester examination consists of 10 one-hour objective examination (10 one-hour objective examination and 100 one assignment). The online examination component shall be 10 marks and descriptive examination shall be for 10 marks with a total duration of 1 hour 30 minutes (10 minutes for objective and 90 minutes for descriptive answer).

11. The first online examination (objective) is set with 20 multiple choice questions for 10 marks (20 questions x 1/2 marks from five true and half marks (20% of the syllabus) and it is conducted by University Examinations Section. The descriptive examination is set with 1 full question for 10 marks each from five true and half marks (20% of the syllabus). The student has to answer 20 questions in the online form. The second online and descriptive examination shall be conducted in the end of the semester.

12. The assignment is given by the concerned class teacher for five marks from five true and half marks (20% of the syllabus). The second assignment shall be given from one of the syllabus. The first assignment should be submitted before the conduct of the first end-semester examination and the second assignment should be submitted before the conduct of the second end-semester examination.

13. The total marks scored by the student in each end-semester exam are evaluated by 30 marks.

R20 Regulations... 02:50 ✓✓

Change in regulations mid for 30 02:50 ✓✓

30 marks mid and ext 70 marks 02:51 ✓✓

Dear Students,  
If u have any doubts..regarding M1 i  
am available after 12noon in the S&H  
department. 13:02 ✓✓

~Ganesh Paila

You  
Dear Students,  
If u have any doubts..regarding M1 i  
am available after 12noon in the S&H depar... 13:03

Ok mam 13:03

Type a message

12:33 4G LTE 38%

← Maths mechanical 358, Durga, Sasank Cr.

24 MARCH 2021

+5

06:01

~Mahesh

Forwarded

SUBJECT NAME: M1

Cognitive levels  
L1- Remember, L2-Understanding, L3- Applying / Analyzing

UNIT -1

Q.N	Question	Marks	Cognitive level
1	Apply comparison Test to find the nature of $\sum_{n=1}^{\infty} \frac{2n-1}{n^2+1}$	5M	L2

Scan 24-Mar-2021.pdf

7 pages • PDF 18:32

Question bank 18:45

25 MARCH 2021

~CHINTU

20:26

2 APRIL 2021

5 APRIL 2021

Type a message