



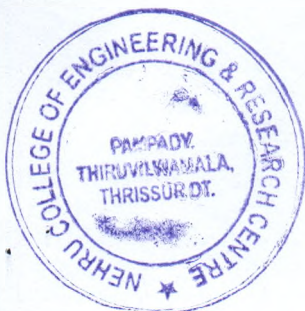
NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)


(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



2.5.1 - Mechanism of internal assessment is transparent and robust in terms of frequency and mode.

SL NO.	CONTENTS	PAGE NO
1	Series Test Circular	2
2	Series Test Question paper(Sample)	7
3	Series Result Analysis	54
4	PTA Meeting Minutes	101
5	KTU Internal Marks(Sample)	117
6	KTU University Result Analysis	198




PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady, Thiruvilwamala, Thrissur Dt
Pin - 680 597, Kerala

Series Test
15.06.2021

NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(Accredited by NAAC)
PAMPADY, THIRUVILWAMALA, THRISSUR (DT) – 680 588

NCERC/3125/S/AC/203/21

15.06.2021

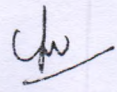
CIRCULAR

**Subject: NCERC – Schedule for conducting First Series Test – IV Semester
B. Tech. Programmes – Regarding**

It is informed that the **First Series Test** for IV Semester B.Tech. Programmes will be conducted as per the schedule given below:-

Table 1. Time Table for First Series Test –IV Semester

Date and day	Session		Time	Subject Code
22.06.2021 (TUESDAY)	FN	I	9.00 AM – 9.20 AM	MAT206 for CSE /
		II	10.00 AM – 11.30 AM	MAT204 for ECE / MAT202 for EEE,ME,MTR
	AN	I	1.30 PM – 1.50 PM	CST202/EET202/ECT202/
		II	2.30 PM – 4.00 PM	MET202/MRT202
23.06.2021 (WEDNESDAY)	FN	I	9.00 AM – 9.20 AM	CST204/EET204/ECT204/
		II	10.00 AM – 11.30 AM	MET204/MRT204
	AN	I	1.30 PM – 1.50 PM	CST206/EET206/ECT206/
		II	2.30 PM – 4.00 PM	MET206/MRT206
24.06.2021 (THURSDAY)	FN	I	9.00 AM – 9.20 AM	EST200 for CSE and MTR
		II	10.00 AM – 11.30 AM	HUT200 for EEE/ECE/ME
	AN	I	1.30 PM – 1.50 PM	MCN202 (Common to all)
		II	2.30 PM – 4.00 PM	


Principal

Copy to: All HoDs, for action and to circulate among all Faculty Members.

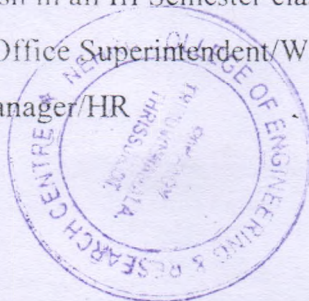
Coordinator, Series Tests./Joint Coordinator, Series Tests


Coordinator, First Year B.Tech. Programme

To be publish in all III Semester classes

Academic Office Superintendent/Welfare Officer/Workshop Suptd

Campus Manager/HR




PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady, Thiruvilwamala, Thrissur Dt
Dist. 680 588, Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)

PAMPADY, THIRUVILWAMALA, THRISSUR (DT) – 680 588

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



NCERC/3125/S/AC/203/21

14.06.2021

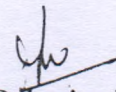
CIRCULAR

**Subject: NCERC – Schedule for conducting First Series Test – II Semester
B. Tech. Programmes – Regarding**

It is informed that the **First Series Test** for **II Semester B.Tech. Programmes** will be conducted as per the schedule given below:-

Table 1. Time Table for First Series Test – II Semester

Date and day	Session		Time	Subject Code
23.06.2021 (WEDNESDAY)	FN	I	9.00 AM – 9.20 AM	MAT102
		II	10.00 AM – 11.30 AM	
	AN	I	1.30 PM – 1.40 PM	EST130/EST120 (Part A)
			2.00 PM – 2.10 PM	EST130/EST120 (Part B)
		II	2.30 PM – 3.15 PM	EST130/EST120 (Part A)
			3.15 PM – 4.00 PM	EST130/EST120 (Part B)
24.06.2021 (THURSDAY)	FN	I	9.00 AM – 9.20 AM	EST110/EST100
		II	10.00 AM – 11.30 AM	
	AN	I	1.30 PM – 1.50 PM	EST102
		II	2.30 PM – 4.00 PM	
25.06.2021 (FRIDAY)	FN	I	9.00 AM – 9.20 AM	CYT100/PHT100
		II	10.00 AM – 11.30 AM	


Principal

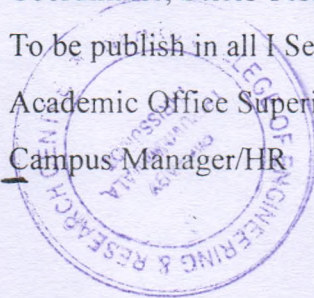
Copy to: All HoDs, for action and to circulate among all Faculty Members.

Coordinator, Series Tests/Joint Coordinator, Series Tests

To be publish in all I Semester B Tech classes

Academic Office Superintendent/Welfare Officer/Workshop Suptd

Campus Manager/HR





PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady, Thiruvilwamala, Thirissur Dt
Pin - 680 587, Kerala



**NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)**

PAMPADY, THIRUVILWAMALA, THRISSUR (DT) – 680 588

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



NCERC/3125/S/AC/203/21

05.07.2021

CIRCULAR

**Subject: NCERC – Schedule for conducting Second Series Test – VI Semester
B. Tech. Honours Degree – Regarding**

It is informed that the **Second Series Test** for **VI Semester B.Tech.Honours Degree** will be conducted as per the schedule given below:-

Table 1. Time Table for Second Series Test –VI Semester B tech Honours

Date and day	Session		Time	Subject Code
16.07.2021 (FRIDAY)	FN	I	9.00 AM – 9.20 PM	CS368/EC370/EE366/ME368/AE403
		II	10.00 AM – 11.30 AM	

Principal

Copy to: All HoDs, for action and to circulate among all Faculty Members.

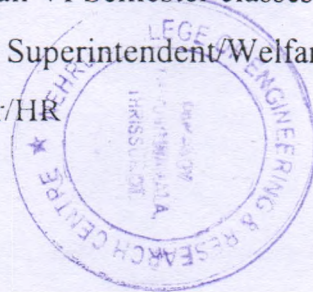
Coordinator, Series Tests./Joint Coordinator, Series Tests

Coordinator, First Year B.Tech. Programme

To be publish in all VI Semester classes

Academic Office Superintendent/Welfare Officer/Workshop Suptd

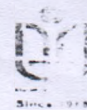
Campus Manager/HR



PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady, Thiruvilwamala, Thrissur Dt



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
PAMPADY, THIRUVILWAMALA, THRISSUR (DT) – 680 588
(Approved by AICTE. Affiliated to APJ Abdul Kalam Technological University, Kerala)



NCERC/3125/S/AC/09/21

10.03.2021

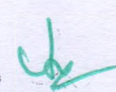
CIRCULAR

Subject: NCERC – Schedule for conducting Retest for First & Second Series Test – I Semester B. Tech. Programmes – Regarding

It is informed that the **Retest for First & Second Series Test** for I Semester B.Tech. Programmes will be conducted as per the schedule given below:-

Table 1. Time Table for Retest – I Semester

Date and day	Session	Time	Subject Code
15.03.2021 (MONDAY)	FN	9.30 AM – 11.30 AM	MAT 101
	AN	2.30 PM – 3.30 PM	HUN 101
16.03.2021 (TUESDAY)	FN	9.30 AM – 11.30 AM	EST 100/EST 110
	AN	1.30 PM – 3.30 PM	EST 120/EST 130
17.03.2021 (WEDNESDAY)	FN	9.30 AM – 11.30 AM	CYT 100/PHT 100/PHT 110


Principal

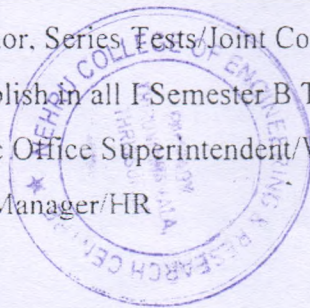
Copy to: All HoDs, for action and to circulate among all Faculty Members.


Coordinator, Series Tests/Joint Coordinator, Series Tests

To be published in all I Semester B Tech classes

Academic Office Superintendent/Welfare Officer/Workshop Suptd

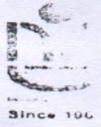
– Campus Manager/HR




PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thirissur Dt
Pin - 680 588 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
PAMPADY, THIRUVILWAMALA, THRISSUR (DT) – 680 588
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



NCERC/3125/S/AC/10/21

10.03.2021

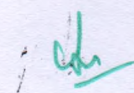
CIRCULAR

Subject: NCERC – Schedule for conducting Retest for First & Second Series Test – I Semester M. Tech. Programmes – Regarding

It is informed that the **Retest for First & Second Series Test** for I Semester M.Tech. Programmes will be conducted as per the schedule given below:-

Table 1. Time Table for Retest – I Semester

Date and day	Session	Time	Subject Code
15.03.2021 (MONDAY)	FN	9.30 AM – 11.30 AM	08EE6011/08CS6011
	AN	1.30 PM – 3.30 PM	08EE6021/08CS6021
16.03.2021 (TUESDAY)	FN	9.30 AM – 11.30 AM	08CS6031
	AN	1.30 PM – 3.30 PM	08CS6041
17.03.2021 (WEDNESDAY)	FN	9.30 AM – 11.30 AM	08CS6051
	AN	1.30 PM – 3.30 PM	GN6001


Principal

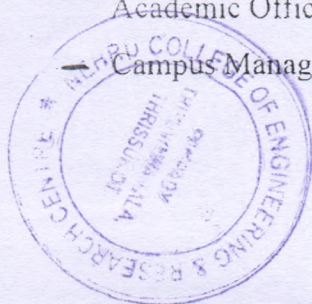
Copy to: All HoDs, for action and to circulate among all Faculty Members.


Coordinator, Series Tests./Joint Coordinator, Series Tests

To be publish in all I Semester M Tech classes

Academic Office Superintendent/Welfare Officer/Workshop Suptd

Campus Manager/HR




PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady, Thiruvilwamala, Thrissur Dt
Kerala

Series Test
Question Paper



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

(NAAC Accredited)

(Approved by AICTE. Affiliated to KTU University, Kerala)

SERIES TEST – II (2020-21)

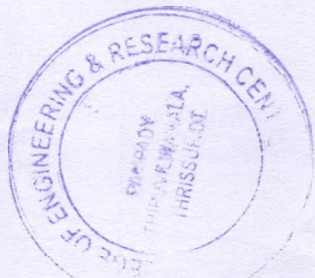


EE494 Instrumentation Systems – Scheme of Valuation

Semester: VIII	Program: B.TECH	Max.Mark:30	Date:
Course Code & Name: EE494 Instrumentation Systems		Duration:90 MINS	SET : ONE
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Evaluating
Course Outcome Level(COL)	K2: Understanding	K4: Analysing	K6:Creating
Answer THREE Questions		3 x 10 = 30 Marks	
1	instrumentation system for the measurement of flow using Turbine Meters. Diagram – (5) , Explanation – (5) (OR)	K6 /C04	
2	instrumentation system to measure sound using Microphones. Diagram – (5) , Explanation – (5)	K6 /C04	
3	instrumentation system for the measurement of temperature using Thermocouples. Diagram – (5) , Explanation – (5). (OR)	K6/C05	
4	instrumentation system for the measurement of temperature using Platinum Resistance Thermometers. Diagram – (5) , Explanation – (5)	K6/C05	
5	Explain X Y recorder with relevant block diagrams. Diagram – (5) , Explanation – (5) (OR)	K2 /C06	
6	Explain Low Pass Filter with relevant circuit diagrams and its characteristics curves. Diagram – (5) , Explanation – (5)	K2 /C06	

FACULTY NAME

P.T.RAJEENA MOL



Ch

PRINCIPAL

Neeru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thrissur Dt
Pin - 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)

(Approved by AICTE, Affiliated to KTU University, Kerala)

SERIES TEST - II (2020-21)



EE494 Instrumentation Systems– Scheme of Valuation

Semester: VIII	Program: B.TECH	Max.Mark:30	Date:
Course Code & Name: EE494 Instrumentation Systems		Duration:90 MINS	SET : TWO
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Evaluating
Course Outcome Level(COL)	K2: Understanding	K4: Analyzing	K6:Creating
Answer THREE Questions 3 x 10 = 30 Marks			
1	measurement of flow using Hot Wire Anemometers. Diagram – (5) , explanation – (5) (OR)		K2 /C04
2	Measurement of vacuum pressure. Diagram – (5) , explanation – (5)		K2 /C04
3	measurement of temperature using Optical Pyrometers. Diagram – (5) , explanation – (5) (OR)		K2/CO5
4	measurement of temperature using RTD. Diagram – (5) , explanation – (5)		K2/CO5
5	High Pass Filter circuit diagrams (3). Derivation (3) , characteristics curves(3), explanation (1) (OR)		K6 /CO6
6	Shunt type Ohm meter Diagram – (5) , explanation – (5)		K6 /CO6

FACULTY NAME

P.T.RAJEENA MOL



PRINCIPAL

Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thrissur Dt
Pin - 686 107 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
(Approved by AICTE, Affiliated to KTU University, Kerala)
SERIES TEST - II (2020-21)



EE494 Instrumentation Systems

Semester: VIII	Program: B.TECH	Max.Mark:30	Date:
Course Code & Name: EE494 Instrumentation Systems		Duration:90 MINS	SET : THREE
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Evaluating
Course Outcome Level(COL)	K2: Understanding	K4: Analysing	K6:Creating
Answer THREE Questions		3 x 10 = 30 Marks	
7	instrumentation system to measure pressure using resistive Circuit diagram – (2) , explanation –(3) instrumentation system to measure pressure using inductive transducer. Circuit diagram – (2) , explanation –(3) (OR)		K2 /C04
8	instrumentation system to measure low pressure. Circuit diagram – (5) , explanation –(5)		K2 /C04
9	instrumentation system for the measurement of temperature using Total Radiation Pyrometers. Circuit diagram – (5) , explanation –(5) (OR)		K2/CO5
10	instrumentation system for the measurement of temperature using Bimetallic Thermometers. Circuit diagram – (5) , explanation –(5)		K6/CO5
11	Band Pass Filter circuit diagrams (3). Derivation (3) , characteristics curves(3), explanation (1) (OR)		K6 /CO6
12	X T recorder (Ultra Violet) Circuit diagram – (5) , explanation –(5)		K6 /CO6

FACULTY NAME

P.T.RAJEENA MOL



PRINCIPAL

Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thiruvananthapuram
Pin - 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
SERIES TEST - 1 (2020-21)



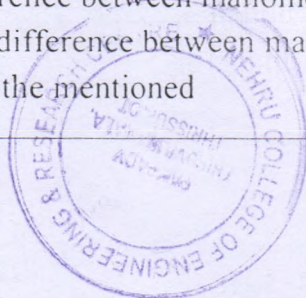
EE404 Industrial Instrumentation and Automation - MCQ

Semester: VIII	Programme: B.TECH	Max. Mark: 20	Date :
Course Code & Name: EE404 Industrial Instrumentation and Automation		Duration: 20 MINS	
Sl.No	Questions		
1	In a measuring system quantity under measurement is termed as _____ a) Measurand b) Controllers c) Sensors d) Indicators Answer : a		
2	Accuracy and Precision are dependent on each other. a) True b) False Answer : b		
3	Resistive transducers are _____ a) Primary transducers b) Secondary transducers c) Either primary or secondary d) None of the mentioned Answer : c		
4	Which of the following represents drawback of the inductive transducer for displacement measurement? a) Act of electromagnetic force of attraction b) Lower sensitivity c) Requirement of large displacement		



PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvilwamala, Thrissur Dt
Pin - 680 597 Kerala

	d) None of the mentioned Answer : a
5	Which of the following represents the application of inductive transducers? a) Displacement measurement b) Thickness measurement c) Both displacement and thickness measurement d) None of the mentioned Answer : c
6	Inductive potentiometers are used to measure _____ a) Voltage b) Current c) Displacement d) None of the mentioned Answer : d
7	Diaphragm element can also be used for force measurement. a) True b) False Answer : a
8	Which of the following statement is true for diaphragms? a) Used for measuring small forces b) Used for measuring large forces c) Used for measuring dynamic forces d) None of the mentioned Answer : a
9	Which of the following is detected using manometer devices? a) Pressure difference between manometric and measuring liquid b) pH difference between manometric and measuring liquid c) Density difference between manometric and measuring liquid d) None of the mentioned



Handwritten signature in green ink.

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady, Thiruvithamala, Thiruvananthapuram Dt
Pin - 686 59, Kerala

Answer : a

- 10 Which of the following quantities can be measured using bellows?
- a) Absolute pressure
 - b) Gauge pressure
 - c) Differential pressure
 - d) All of the mentioned

Answer : d

- 11 Which of the following conversion take place in bourdon tubes?
- a) Pressure to displacement
 - b) Pressure to voltage
 - c) Pressure to strain
 - d) Pressure to force

Answer : a

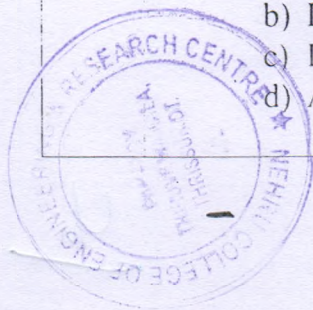
- 12 Which of the following devices convert pressure to displacement?
- a) Diaphragm
 - b) Bellow
 - c) Capsule
 - d) Both diaphragm and capsule


Answer : d

- 13 Which of the following is detected using manometer devices?
- a) Pressure difference between manometric and measuring liquid
 - b) pH difference between manometric and measuring liquid
 - c) Density difference between manometric and measuring liquid
 - d) None of the mentioned

Answer : a

- 14 Capacitive transducers can be used for
- a) Pressure
 - b) Displacement
 - c) Level
 - d) All the above mentioned




PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvilwamala, Thiruvananthapuram
Pin - 680 000

Answer : d

15 Which of the following device can be used for force measurement?

- a) Beams
- b) Bellows
- c) Capsule
- d) Bourdon tube

Answer : a

16 Which of the following conversion take place in bellows?

- a) Pressure to displacement
- b) Pressure to voltage
- c) Pressure to strain
- d) Pressure to force

Answer : a

17 Which of the following devices convert pressure to displacement?

- a) Diaphragm
- b) Bellow
- c) Capsule
- d) all of the above mentioned

Answer : d

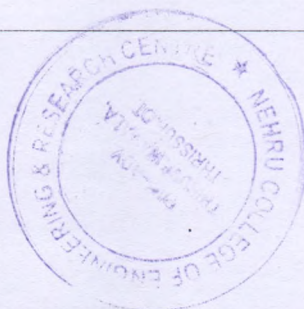
18 In a measurement, what is the term used to specify the closeness of two or more measurements?

- a) Precision
- b) Accuracy
- c) Fidelity
- d) Threshold

Answer : a

19 In a measuring system what is the term used to specify a difference between higher and lower calibration values?

- a) Range
- b) Span
- c) Drift



Ch

PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvilwamala, Thiruvananthapuram
Pin - 680 597 Kerala

d) Threshold

Answer : b

20 What will happen to resistance, if the length of the conductor is increased?

- a) Decreases
- b) No change
- c) Increases
- d) Doubles

Answer : c

P.T. Rajeeana Mol

FACULTY NAME
(P.T. RAJEENA MOL)

Sr/
HoD/EEE



Ch

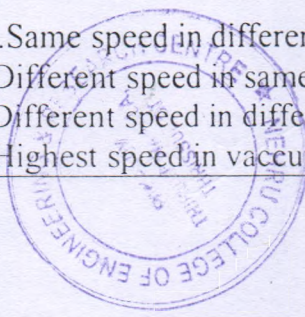
PRINCIPAL
Nehru College of
Engineering and Research Centre
Thiruvananthapuram, Thiruvananthapuram District
Pin: 690 597 Kerala



SERIES TEST - 2 (2020-21)

EE494 Instrumentation Systems - MCQ

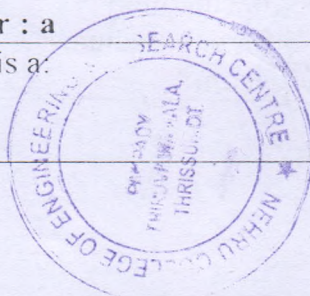
Semester: VIII	Programme: B.TECH	Max. Mark: 20	Date :
Course Code & Name: EE404 Industrial Instrumentation and Automation		Duration: 20 MINS	
Sl.No	Questions		
1	What will be the effect of temperature on speed of sound? a. Speed of sound decreases with the increase of temperature of the medium b. Speed of sound decreases with the decrease of temperature of the medium c. Speed of sound increases with the decrease of temperature of the medium d. speed of sound increases with the increase of temperature of the medium Answer : d		
2	Sound is produced due to a. Friction b. Circulation c. Vibration d. Refraction Answer : c		
3	Sound waves travel at a. Same speed in different medium b. Different speed in same medium c. Different speed in different mediums d. Highest speed in vacuum		



Handwritten signature

PRINCIPAL
Nehru College of
Engineering and Research Centre
Thiruvananthapuram, Thiruvananthapuram

	Answer : c
4	<p>The negative lead of a thermocouple is always colored:</p> <p>a. Blue b. Yellow c. Red d. White</p> <p>Answer : c</p>
5	<p>The most rugged temperature sensing element listed here is a/an:</p> <p>a. Thermocouple b. Orifice plate c. RTD d. Filled bulb</p> <p>Answer : a</p>
6	<p>When the reference junction is the same temperature as the measurement junction in a thermocouple circuit, the output voltage (measured by the sensing instrument) is:</p> <p>a. Zero b. Reverse polarity c. Noisy d. AC instead of DC</p> <p>Answer : a</p>
7	<p>Diaphragm element can also be used for pressure measurement.</p> <p>a) True b) False</p> <p>Answer : a</p>
8	<p>A "thermowell" is a:</p> <p>(a) Heat sink</p>



[Signature]
PRINCIPAL
 Nehru College of
 Engineering and Research Centre
 Nampady, Thiruvilwamala, Thiruvananthapuram Dt
 Pin - 680 597 Kerala

- (b) Small vessel for holding liquids at high temperature
- (c) Protective tube for a temperature sensing element
- (d) Temperature sensing device

Answer : c

- 9 Which of the following is detected using manometer devices?
- a) Pressure difference between manometric and measuring liquid
 - b) pH difference between manometric and measuring liquid
 - c) Density difference between manometric and measuring liquid
 - d) None of the mentioned

Answer : a

- 10 Which of the following quantities can be measured using bellows?
- a) Absolute pressure
 - b) Gauge pressure
 - c) Differential pressure
 - d) All of the mentioned

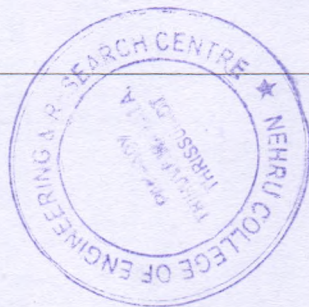
Answer : d

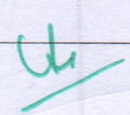
- 11 Which of the following devices convert pressure to displacement?
- a) Diaphragm
 - b) Bellow
 - c) Capsule
 - d) Both diaphragm and capsule

Answer : d

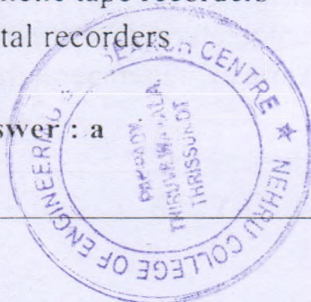
- 12 Reference junction compensation is necessary in thermocouple-based temperature instruments because:

- (A) Copper extension wire has a tendency to corrode
- (B) Thermocouples are inherently nonlinear
- (C) The reference junction generates a temperature-dependent voltage
- (D) The junction's electrical resistance varies with temperature




PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thiruvananthapuram
Pin - 680 597 Kerala

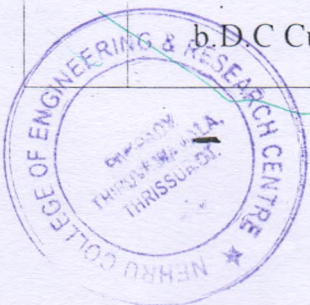
	Answer : c
13	<p>Which of the following device cannot be used for pressure measurement?</p> <p>a) Beams b) Bellows c) Capsule d) Bourdon tube</p> <p style="text-align: center;">Answer : a</p>
14	<p>Which of the following conversion take place in bellows?</p> <p>a) Pressure to displacement b) Pressure to voltage c) Pressure to strain d) Pressure to force</p> <p style="text-align: center;">Answer : a</p>
15	<p>Which device or element is/are significantly responsible for estimating or determining the accuracy level in a digital thermometer?</p> <p>a. Analog to Digital Converter b. Thermocouple c. Scaling and Offset d. All of the above</p> <p style="text-align: center;">Answer : b</p>
16	<p>X-Y recorders is the type of</p> <p>a. Graphic recorders b. Oscillographic recorders c. Magnetic tape recorders d. Digital recorders</p> <p style="text-align: center;">Answer : a</p>

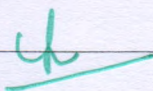


Ch

PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvilwamala, Thiruvananthapuram Dt
Pin - 680 597 Kerala

17	<p>In function generator, the output waveform of integrator is</p> <ul style="list-style-type: none"> a. Sinusoidal b. Square c. Triangular d. Saw-tooth <p style="text-align: center;">Answer : c</p>
18	<p>The measurements which can be simplified by using X-Y recorders is /are</p> <ul style="list-style-type: none"> a. Speed-torque characteristics of motors b. Regulation curves of power supplies c. Hysteresis curves d. All of these <p style="text-align: center;">Answer : d</p>
19	<p>The basic difference between square wave and pulse generator is their</p> <ul style="list-style-type: none"> a. Waveforms shape b. Duty cycles c. Frequency range d. Cost <p style="text-align: center;">Answer : b</p>
20	<p>Digital multimeter is used for measuring</p> <ul style="list-style-type: none"> a. A.C current and voltages b. D.C Current and Voltages




PRINCIPAL
 Nehru College of
 Engineering and Research Centre
 Panipady Thiruvilwamala, Thrissur Dt
 Pin - 680 597 Kerala

	c. Resistance d. All the above Answer : d
--	--

P.T. Rajeeana Mol

**FACULTY NAME
(P.T. RAJEENA MOL)**

[Signature]
HoD/EEE



[Signature]

PRINCIPAL
Nehru College of
Engineering and Research Centre
Panampady, Thiruvananthapuram, Kerala
Pin - 690 597 Kerala

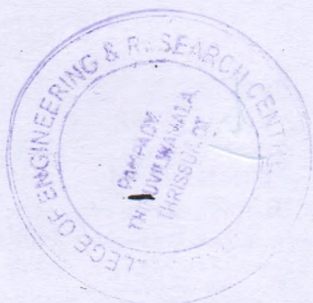
Question paper quality assessment using Blooms taxonomy

RUBRICS

Blooms taxonomy Definitions	Scale
Remembering	1
Understanding	2
Applying	3
Analyzing	4
Evaluating	5
Creating	6

Questions to Blooms taxonomy mapping

Question Number	Marks	Remembering	Understanding	Applying	Analyzing	Evaluating	Creating
1	10		√				
2	10		√				
3	10		√				
4	10						√
5	10						√
6	10						√



PRINCIPAL
Nehru College of
Engineering and Research Centre
Panpady Thiruvilwamala Thiruvananthapuram Dt
Pin. 686 597 Kerala

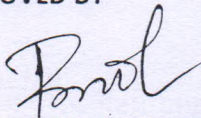
EVALUATION OF QUALITY OF QUESTION PAPER USING BLOOMS TAXONOMY

Blooms taxonomy definitions	Scale	Marks	Rating(out of 6)
Remembering	1		4.0
Understanding	2	30	
Applying	3		
Analyzing	4		
Evaluating	5		
Creating	6	30	


CO MAPPING WITH QUESTIONS

COs	T1	T2	T3	A1	A2
C494.1			1		
C494.2					
C494.3					
C494.4		Q(1),Q(2)			
C494.5		Q(3), Q(4)			
C494.6		Q(5), Q(6)			

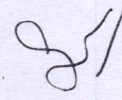
APPROVED BY



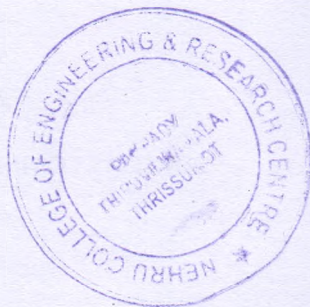
MODULE CO-ORDINATOR




SCRUTINY COMMITTEE



HOD




PRINCIPAL
 Nehru College of
 Engineering and Research Centre
 Pampany Thiruvilwamala, Thiruvananthapuram Dt
 Pin - 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

(NAAC Accredited)

(Approved by AICTE, Affiliated to KTU University, Kerala)

SERIES TEST - II (2020-21)

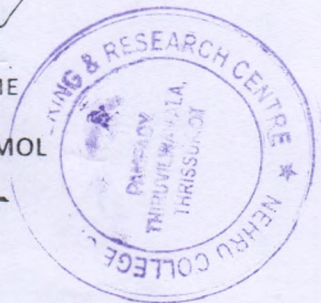


EE494 Instrumentation Systems

Semester: VIII	Program: B.TECH	Max.Mark:30	Date:
Course Code & Name: EE494 Instrumentation Systems		Duration:90 MINS	SET : TWO
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Evaluating
Course Outcome Level(COL)	K2: Understanding	K4: Analysing.	K6:Creating
Answer THREE Questions		3 x 10 = 30 Marks	
1	Construct an instrumentation system for the measurement of flow using Turbine Meters. (OR)		K6 /CO4
2	Design an instrumentation system to measure sound using Microphones.		K6 /CO4
3	Construct an instrumentation system for the measurement of temperature using Thermocouples. (OR)		K6/CO5
4	Construct an instrumentation system for the measurement of temperature using Platinum Resistance Thermometers.		K6/CO5
5	Explain X Y recorder with relevant block diagrams. (OR)		K2 /CO6
6	Explain Low Pass Filter with relevant circuit diagrams and its characteristics curves.		K2 /CO6

FACULTY NAME

P.T.RAJEENA MOL



SCRUTINY COMMITTEE CHAIRMAN

PRINCIPAL
Nehru College of
Engineering and Research Centre
Thiruvilwamala, Thiruvananthapuram
Pin - 680 597 Kerala

Question paper quality assessment using Blooms taxonomy

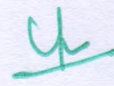
RUBRICS

Blooms taxonomy Definitions	Scale
Remembering	1
Understanding	2
Applying	3
Analyzing	4
Evaluating	5
Creating	6

Questions to Blooms taxonomy mapping

Question Number	Marks	Remembering	Understanding	Applying	Analyzing	Evaluating	Creating
1	10						v
2	10						v
3	10						v
4	10						v
5	10		v				
6	10		v				




PRINCIPAL
Nehru College of
Engineering and Research Centre
Thiruvilwamala, Thrissur Dt
Pin - 680 597 Kerala

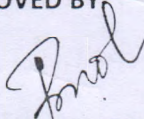
EVALUATION OF QUALITY OF QUESTION PAPER USING BLOOMS TAXONOMY

Blooms taxonomy definitions	Scale	Marks	Rating(out of 6)
Remembering	1		4.67
Understanding	2	20	
Applying	3		
Analyzing	4		
Evaluating	5		
Creating	6	40	

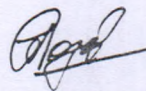
CO MAPPING WITH QUESTIONS

COs	T1	T2	T3	A1	A2
C494.1					
C494.2					
C494.3					
C494.4		Q(1),Q(2)			
C494.5		Q(3), Q(4)			
C494.6		Q(5), Q(6)			

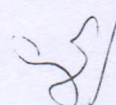
APPROVED BY



MODULE CO-ORDINATOR



SCRUTINY COMMITTEE



HOD



PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thrissur Dt
Pin 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

(NAAC Accredited)

(Approved by AICTE, Affiliated to KTU University, Kerala)

SERIES TEST - II (2020-21)



EE494 Instrumentation Systems

Semester: VIII	Program: B.TECH	Max.Mark:30	Date:
Course Code & Name: EE494 Instrumentation Systems		Duration:90 MINS	SET : THREE
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Evaluating
Course Outcome Level(COL)	K2: Understanding	K4: Analyzing	K6:Creating
Answer THREE Questions		3 x 10 = 30 Marks	
7	Construct an instrumentation system for the measurement of flow using Hot Wire Anemometers. (OR)	K2 /C04	
8	Design an instrumentation system to measure vacuum pressure.	K2 /C04	
9	Construct an instrumentation system for the measurement of temperature using Optical Pyrometers. (OR)	K2/CO5	
10	Construct an instrumentation system for the measurement of temperature using RTD.	K2/CO5	
11	Explain High Pass Filter with relevant circuit diagrams and its characteristics curves. (OR)	K6 /CO6	
12	Explain Shunt type Ohm meter with relevant circuit diagrams and necessary derivations.	K6 /CO6	

P.T. Rajena Mol
FACULTY NAME

P.T. RAJEENA MOL



[Signature]

SCRUTINY COMMITTEE CHAIRMAN

[Signature]

PRINCIPAL
Nehru College of
Engineering and Research Centre
Thiruvilwamala, Thiruvananthapuram
Pin 680 597 Kerala

Question paper quality assessment using Blooms taxonomy

RUBRICS

Blooms taxonomy Definitions	Scale
Remembering	1
Understanding	2
Applying	3
Analyzing	4
Evaluating	5
Creating	6

Questions to Blooms taxonomy mapping

Question Number	Marks	Remembering	Understanding	Applying	Analyzing	Evaluating	Creating
1	10		√				
2	10		√				
3	10		√				
4	10		√				
5	10						√
6	10						√



[Handwritten signature]

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady, Thiruvilwamala, Thiruvananthapuram Dt
Pin 680 597 Kerala

EVALUATION OF QUALITY OF QUESTION PAPER USING BLOOMS TAXONOMY

Blooms taxonomy definitions	Scale	Marks	Rating(out of 6)
Remembering	1		3.33
Understanding	2	40	
Applying	3		
Analyzing	4		
Evaluating	5		
Creating	6	20	

CO MAPPING WITH QUESTIONS

COs	T1	T2	T3	A1	A2
C494.1					
C494.2					
C494.3					
C494.4		Q(1),Q(2)			
C494.5		Q(3), Q(4)			
C494.6		Q(5), Q(6)			

APPROVED BY

MODULE CO-ORDINATOR

SCRUTINY COMMITTEE

HOD



PRINCIPAL

Nehru College of
Engineering and Research Centre
Panapady Thiruvilwamala, Thiruvananthapuram Dt
Pin - 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

(NAAC Accredited)

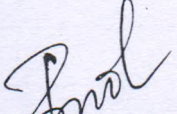
(Approved by AICTE, Affiliated to KTU University, Kerala)

SERIES TEST - 1 (2020-21)



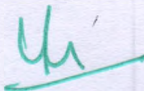
EE404 Industrial Instrumentation & Automation

Semester: VIII	Program: B.TECH	Max.Mark:30	Date:
Course Code & Name: EE404 Industrial Instrumentation & Automation		Duration:90 MINS	SET : ONE
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Evaluating
Course Outcome Level(COL)	K2: Understanding	K4: Analysing	K6:Creating
Answer THREE Questions			3 x 10 = 30 Marks
1	Discuss the classification of transducers. (OR)		K2 /C01
2	With neat block diagram, explain the basic concept of process control.		K2 /C01
3	Explain the principle of operation of Hot Wire Anemometer with neat diagram. (OR)		K2/CO2
4	With a suitable instrument, explain the method to measure voltage division.		K2/CO2
5	Design a circuit for instrumentation amplifier. (OR)		K6 /CO3
6	Design a circuit for log amplifier.		K6 /CO3


FACULTY NAME


SCRUTINY COMMITTEE CHAIRMAN




PRINCIPAL
Nehru College of
Engineering and Research Centre
Inpady, Pambayyomala, Thiruvananthapuram
Kerala

Question paper quality assessment using Blooms taxonomy


RUBRICS

Blooms taxonomy Definitions	Scale
Remembering	1
Understanding	2
Applying	3
Analyzing	4
Evaluating	5
Creating	6

Questions to Blooms taxonomy mapping

Question Number	Marks	Remembering	Understanding	Applying	Analyzing	Evaluating	Creating
1	10		✓				
2	10		✓				
3	10		✓				
4	10		✓				
5	10						✓
6	10						✓




PRINCIPAL
 Nehru College of
 Engineering and Research Centre
 Pampady Thiruvilwamala, Thiruvananthapuram
 Pin - 680 591 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)

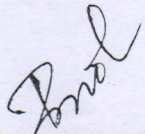
(Approved by AICTE, Affiliated to KTU University, Kerala)

SERIES TEST - I (2020-21)



EE404 Industrial Instrumentation & Automation

Semester: VIII	Program: B.TECH	Max.Mark:30	Date:
Course Code & Name: EE404 Industrial Instrumentation & Automation		Duration:90 MINS	SET : TWO
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Evaluating
Course Outcome Level(COL)	K2: Understanding	K4: Analyzing	K6:Creating
Answer THREE Questions		3 x 10 = 30 Marks	
1	Express the functional elements of a measurement system with required block diagram. (OR)	K3 /C01	
2	Express the basic concept of process control with neat block diagram.	K3 /C01	
3	Express the principle the operation of Drag Cup Rotor A.C Tachogenerator (OR)	K3/CO2	
4	With a suitable instrument, express the method to measure displacement.	K3/CO2	
5	Design a circuit for log amplifier. (OR)	K6 /CO3	
6	Design a circuit for Precision Rectifiers.	K6 /CO3	


FACULTY NAME


SCRUTINY COMMITTEE CHAIRMAN




PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thrissur Dt
Pin 680 597 Kerala

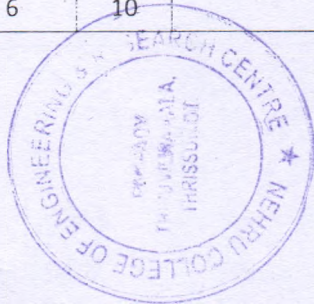
Question paper quality assessment using Blooms taxonomy

RUBRICS

Blooms taxonomy Definitions	Scale
Remembering	1
Understanding	2
Applying	3
Analyzing	4
Evaluating	5
Creating	6

Questions to Blooms taxonomy mapping

Question Number	Marks	Remembering	Understanding	Applying	Analyzing	Evaluating	Creating
1	10			v			
2	10			v			
3	10			v			
4	10			v			
5	10						v
6	10						v



ch
PRINCIPAL
 Nehru College of
 Engineering and Research Centre
 Pamipady Thiruvilwamala, Thirissur Dt
 Pin 680 597 Kerala

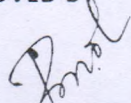
EVALUATION OF QUALITY OF QUESTION PAPER USING BLOOMS TAXONOMY

Blooms taxonomy definitions	Scale	Marks	Rating(out of 6)
Remembering	1		4.0
Understanding	2		
Applying	3	40	
Analyzing	4		
Evaluating	5		
Creating	6	20	

CO MAPPING WITH QUESTIONS

COs	T1	T2	T3	A1	A2
C404.1	Q(1),Q(2)				
C404.2	Q(3), Q(4)				
C404.3	Q(5), Q(6)				
C404.4					
C404.5					
C404.6					

APPROVED BY



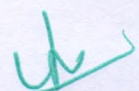
MODULE CO-ORDINATOR



SCRUTINY COMMITTEE




HOD



PRINCIPAL

Nehru College of
Engineering and Research Centre
Pampady Thiruvananthapuram
Pin - 701 014



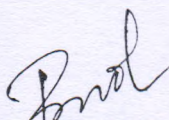
NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)

(Approved by AICTE, Affiliated to KTU University, Kerala)
SERIES TEST - 1 (2020-21)

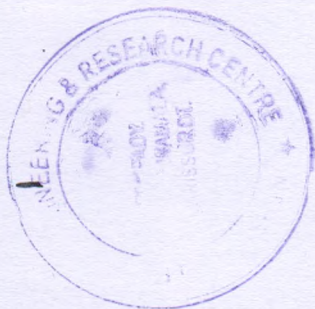


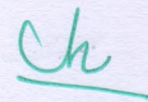
EE404 Industrial Instrumentation & Automation

Semester: VIII	Program: B.TECH	Max.Mark:30	Date:
Course Code & Name: EE404 Industrial Instrumentation & Automation		Duration:90 MINS	SET : THREE
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Evaluating
Course Outcome Level(COL)	K2: Understanding	K4: Analysing	K6:Creating
Answer THREE Questions		3 x 10 = 30 Marks	
1	With suitable example and neat block diagram, discuss the concept of a process control system. (OR)	K2 /C01	
2	Explain the various classifications of transducers.	K2 /C01	
3	With a suitable instrument, explain the method to measure speed using the property of electromagnetism. (OR)	K2/CO2	
4	Design a circuit for Analog and Digital Phase Detectors.	K6/CO2	
5	Design a circuit for Precision Rectifiers. (OR)	K6 /CO3	
6	Design a circuit for instrumentation amplifier.	K6 /CO3	


FACULTY NAME


SCRUTINY COMMITTEE CHAIRMAN





PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvilwamala, Thrissur Dt
Pin - 680 597, Kerala

Question paper quality assessment using Blooms taxonomy

RUBRICS

Blooms taxonomy Definitions	Scale
Remembering	1
Understanding	2
Applying	3
Analyzing	4
Evaluating	5
Creating	6

Questions to Blooms taxonomy mapping

Question Number	Marks	Remembering	Understanding	Applying	Analyzing	Evaluating	Creating
1			v				
2			v				
3			v				
4							v
5							v
6							v



Handwritten signature in green ink.

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala
Pin: 686 562

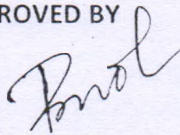
EVALUATION OF QUALITY OF QUESTION PAPER USING BLOOMS TAXONOMY

Blooms taxonomy definitions	Scale	Marks	Rating(out of 6)
Remembering	1		4.0
Understanding	2	30	
Applying	3		
Analyzing	4		
Evaluating	5		
Creating	6	30	

CO MAPPING WITH QUESTIONS

COs	T1	T2	T3	A1	A2
C404.1	Q(1),Q(2)				
C404.2	Q(3), Q(4)				
C404.3	Q(5), Q(6)				
C404.4					
C404.5					
C404.6					

APPROVED BY



MODULE CO-ORDINATOR



SCRUTINY COMMITTEE



HOD




PRINCIPAL
Nehru College of
Engineering and Research Centre
Campady Thiruvilwamala, Thrissur Dt
Pin: 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

(NAAC Accredited)

(Approved by AICTE, Affiliated to KTU University, Kerala)

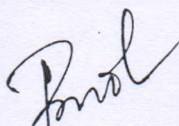
SERIES TEST - 1 (2020-21)



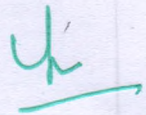
Since 1968

EE404 Industrial Instrumentation & Automation- Scheme of Valuation

Semester: VIII	Program: B.TECH	Max.Mark:30	Date:
Course Code & Name: EE404 Industrial Instrumentation & Automation		Duration:90 MINS	SET : TWO
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Evaluating
Course Outcome Level(COL)	K2: Understanding	K4: Analyzing	K6:Creating
Answer THREE Questions . 3 x 10 = 30 Marks			
1	the functional elements of a measurement system with required block diagram. Diagram – (5) , explanation – (5) (OR)		K3 /CO1
2	basic concept of process control with neat block diagram. Diagram – (5) , explanation – (5)		K3 /CO1
3	principle the operation of Drag Cup Rotor A.C Tachogenerator Diagram – (5) , explanation – (5) (OR)		K3/CO2
4	method to measure displacement. Diagram – (5) , explanation – (5)		K3/CO2
5	circuit for log amplifier. Circuit diagram – (4), derivation (3), explanation – (3) (OR)		K6 /CO3
6	circuit for Precision Rectifiers. Circuit diagram – (4), derivation (3), explanation – (3)		K6 /CO3


FACULTY NAME




PRINCIPAL
Nehru College of
Engineering and Research Centre
Banipady Thiruvilwamala, Thiruvananthapuram
Ph. 9846 897 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)



(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University,
Kerala) SERIES TEST - II (2020-21)

MCA2020 KTU SECOND SERIES EXAMINATION FEBRUARY 2021
SEMESTER 1

Semester:1	Program : MCA	Max.Mark:30	Date:
Course Code & Name:20MCA103 Digital Fundamentals and Computer Architecture		Duration: 90 Minutes	
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Creating
Course Outcome (COL)	K2: Understanding	K4: Analyzing	K6:Evaluation

Part A

Answer All questions. (4* 3 = 12 Marks)

Sl.No	Questions	KL/COL
1	What do you meant by Modulus of a counter? Realize a Mod 8 synchronous counter	K3/CO2
2	Explain the internal organization of a memory chip.	K5/CO5
3	Explain 8 great ideas in computer architecture.	K1/CO3
4	Explain instruction set architecture	K3/CO5

Part B

Answer any 3 questions (3 * 6= 18 Marks)

5	Demonstrate the working of a JK Flip flop. How does it eliminate the invalid condition in SR flip flop?	K2/CO2
6	What are Registers? Explain various types of Registers.	K1/CO2
7	Explain Addressing Modes and Instruction cycle.	K4/CO5
8	Explain Direct Memory access in detail	K1/CO4

Ch

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thrissur Dt.
Pin 580 597 Kerala





NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)

(Approved by AICTE, Affiliated to KTU University, Kerala)
SERIES TEST - 11 (2020-21)



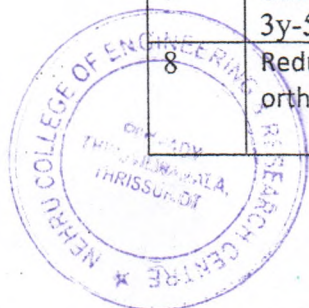
Semester:S1	Programe: MCA	Max.Mark:30	Date:
Course Code & Name:20MCA2021 MATHTMATICAL FOUNDATIONS FOR COMPUTING		Duration:90 Minutes	SET :I
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Creating
Course Outcome (COL)	K2: Understanding	K4: Analysing	K6:Evaluation

Part – A, Answer ALL Questions. 4x3=12 Marks

S.No	Questions	KL/COL
1	Define rank of a matrix	K1/CO4
2	What are the assumptions made in the calculation of karl pearsons correlation coefficient	K5/CO5
3	Define Eigen value and Eigen function of a square matrix	K2/CO4
4	Find the rank of the matrix $A = \begin{bmatrix} 3 & 4 \\ 2 & 9 \end{bmatrix}$	K2 /CO4

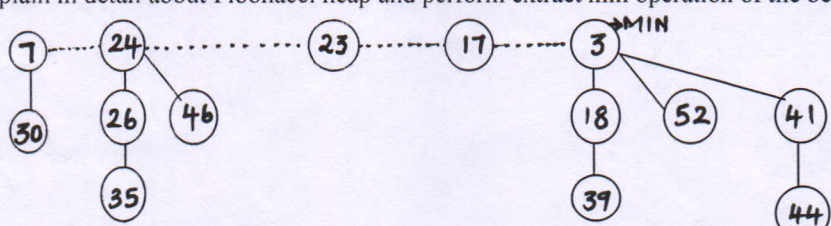
Part – B, Answer Any 3 Question. 3X6= 18 Marks

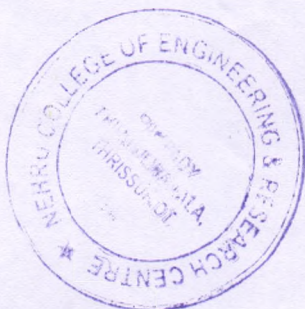
5	Solve $x_1-x_2+x_3=6$, $2x_1+4x_2+x_3=3$, $3x_1+2x_2-2x_3=2$ using Gaussian elimination method	K2/CO4
6	Find the Eigen value and Eigen function and modal matrix of the matrix $A = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 3 & -1 \\ 0 & -1 & 3 \end{bmatrix}$	K5/CO4
7	Show that the system of equations $x+2y+3z=9$, $3x-y-2z=-2$, $4x+y+z=7$, $2x-3y-5z=-11$ is consistent and find all the solutions	K6/C04
8	Reduce the quadratic form $3x^2+5y^2+3z^2-2yz+2xz-2xy$ to the canonical form by orthogonal reduction	K6/CO4



[Signature]
PRINCIPAL
Nehru College of
Engineering and Research Centre
P.O. Padiyathra, Thrissur Dt
Pin - 686 007 Kerala

NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)
 (Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala) SERIES TEST II(2020-21)
 MCA2020 KTU SECOND SERIES EXAMINATION FEBRUARY 2021
 SEMESTER 1

Semester:1	Program : MCA	Max.Mark:30	Date:
Course Code & Name:20MCA105 Advanced Data structure		Duration: 90 Minutes	
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Creating
Course Outcome (COL)	K2: Understanding	K4: Analyzing	K6:Evaluation
Part A Answer All questions. (4* 3 = 12 Marks)			
Sl.No	Questions	KL/COL	
1	Give note on B-tree and its Operations	K1/CO2	
2	How to perform Fibonacci decrease key operation	K3/CO2	
3	Write Algorithm of BFS	K4/CO3	
4	Write a note on suffix tree with suitable examples	K5/CO3	
Part B Answer any 3 questions (3 * 6= 18 Marks)			
5	What is Red Black tree and explain in detail insertion operation of the below tree with neat diagrams INSERT 2, 1, 4, 5, 9, 3, 6, 7	K5/CO3	
6	Explain in detail about Fibonacci heap and perform extract min operation of the below tree 	K2/CO3	
7	Explain in detail about Splay tree rotations	K6/CO2	
8	Describe Binomial Heap and its Operations	K4/CO2	



Ch
PRINCIPAL
 Nehru College of
 Engineering and Research Centre
 Thiruvananthapuram



**NEHRU COLLEGE OF ENGINEERING AND RESEARCH
CENTRE (NAAC Accredited)**

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological
University, Kerala) SERIES TEST - II (2020-21)

**KTU SECOND SERIES EXAMINATION September 2021
SEMESTER II**



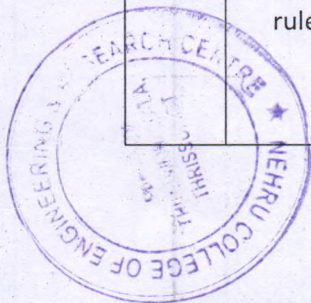
Semester: IV	Program : MCA	Max. Mark: 30	Date: 18/09/2021
Course Code & Name: 20MCA102 Advanced Database Management Systems		Duration: 90 Minutes	
Knowledge Level (KL)	K1 : Remembering	K3: Applying	K5: Creating
Course Outcome (COL)	K2: Understanding	K4: Analyzing	K6: Evaluation

Part A
Answer All questions. (4* 3 = 12 Marks)

S.No	Questions	KL/COL
1.	Does all 3NF Relations are in BCNF? Explain with an example	K4/CO2
2.	What do you meant by Multi valued Dependency? Describe the two types of Multivalued dependency based Normal Forms	K1/CO2
3.	Describe Transaction and the desirable properties of a transaction?	K2/CO3
4.	Analyze the basic concept of File Organization	K4/CO4

Part B
Answer any 3 questions (3 * 6= 18 Marks)

5	What do you meant by Relational Database Design? Discuss various normalization rules used in designing good databases.	K1/CO2
---	--	--------



Ch

PRINCIPAL
Nehru College of
Engineering and Research Centre

6	How can schedules be categorized based on Recoverability and based on serializability?	K3/CO3
7.	Explain Two Phase locking mechanism and how dead lock can be prevented while using Two Phase Locking technique.	K6/CO3
8.	Compare and contrast the various file organization methods and access mechanisms.	K4/CO4

FACULTY NAME

SCRUTINY COMMITTEE CHAIRMAN



**NEHRU COLLEGE OF ENGINEERING AND RESEARCH
CENTRE (NAAC Accredited)**

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological
University, Kerala) SERIES TEST - I (2020-21)
KTU FIRST SERIES EXAMINATION June 2021
SEMESTER IV



Semester:IV	Program : MCA	Max.Mark:30	Date:
Course Code & Name:RLMCA204 BigData Technologies		Duration: 90 Minutes	
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Creating
Course Outcome (COL)	K2: Understanding	K4: Analyzing	K6:Evaluation
Part A Answer All questions. (4* 3 = 12 Marks)			
S.No	Questions	KL/COL	
1.	Explain the term 'NEWSQL' & NOSQL in Big Data.	K2/CO1	
2.	State ACID and BASE Theorem	K2/CO2	
3.	Compare and contrast IMDG and IMDB devices	K4/CO5	
4.	What do you meant by SCV principle?	K5/CO5	
Part B Answer any 3 questions (3 * 6= 18 Marks)			
5	Explain in detail Big data Storage Concepts.	K6/CO1	



Ch
PRINCIPAL
Nebru College of
Engineering and Research Centre
Pampady, Thiruvilwamala, Thiruvananthapuram
Pin - 686 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

SERIES TEST - I

MCA2020 KTU FIRST SERIES EXAMINATION JUNE 2021
SEMESTER IV



Semester : IV	Program : MCA	Max.Mark:30	Date:
Course Code & Name:RLMCA202- APPLICATION DEVELOPMENT AND MAINTENANCE		Duration: 90 Minutes	Set-1
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Creating
Course Outcome (COL)	K2: Understanding	K4: Analyzing	K6:Evaluation
Part A Answer All questions. (4* 3 = 12 Marks)			
Sl.No	Questions	KL/COL	
1	What is the significance of Continuous Integration	K1/CO1	
2	Write a note on Release Candidate	K2/CO1	
3	What is the aim of version control system	K1/CO3	
4	Explain the principles of software delivery	K1/CO1	
Part B Answer any 3 questions (3 * 6= 18 Marks)			
5	Explain the process of implementing a testing strategy	K6/CO1	
6	Explain the principles and practices that govern the design of a commit stage	K4/CO1	
7	List and explain the principles and practices of build and deployment scripting	K4CO1	
8	Explain different stages of deployment pipeline	K3/CO1	



Ch

PRINCIPAL
Nehru College of
Engineering and Research Centre
Panpady Thiruvilwamala Thrissur Dt
Pin 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

SERIES TEST - II

MCA2020 KTU SECOND SERIES EXAMINATION AUG 2021
SEMESTER IV



Semester : IV	Program : MCA	Max.Mark:30	Date:
Course Code & Name:RLMCA202- APPLICATION DEVELOPMENT AND MAINTENANCE		Duration: 90 Minutes	Set-1
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Creating
Course Outcome (COL)	K2: Understanding	K4: Analyzing	K6:Evaluation
Part A Answer All questions. (4* 3 = 12 Marks)			
Sl.No	Questions	KL/COL	
1	Explain Automated Testing	K1/CO3	
2	What are the basic tools for software Development	K2/CO3	
3	What are the Practical approach in software Development	K1/CO3	
4	Explain Commit Stage	K1/CO4	
Part B Answer any 3 questions (3 * 6= 18 Marks)			
5	What are the Different Stages of Deployment pipeline	K6/CO4	
6	Explain Deployment automation	K1/CO5	
7	Explain Non-functional Requirements for testing	K1/CO5	
8	What are the best practices and principles in application Development	K4/CO4	



Ch
PRINCIPAL
Nehru College of
Engineering and Research Centre
Thiruvananthapuram, Thiruvananthapuram Dt
Pin - 680 597 Kerala



**NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)**

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

SERIES TEST - II

**MCA2020 KTU SECOND SERIES EXAMINATION AUG 2021
SEMESTER IV**



Semester : IV	Program : MCA	Max.Mark:30	Date:
Course Code & Name:RLMCA208- MACHINE LEARNING		Duration: 90 Minutes	Set-1
Knowledge Level (KL)	K1 : Remembering	K3:Applying	K5:Creating
Course Outcome (COL)	K2: Understanding	K4: Analyzing	K6:Evaluation
Part A Answer All questions. (4* 3 = 12 Marks)			
Sl.No	Questions	KL/COL	
1	Explain Decision tree algorithm	K1/CO3	
2	What is bagging and boosting	K2/CO3	
3	What are the Practical approach in Lazy learning	K1/CO3	
4	Explain Network Models	K1/CO4	
Part B Answer any 3 questions (3 * 6= 18 Marks)			
5	Explain Back Propagation algorithm in detail	K6/CO4	
6	Explain Naïve Bayes algorithm	K1/CO5	
7	Explain Kernel methods	K1/CO5	
8	What are the best practices and principles in Probability	K4/CO4	



Ch

PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvilwamala, Thrissur Dt
Pin - 686 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
RESULT ANALYSIS



NAME OF THE PROGRAM: B.Tech, CSE (2017 - 2021)

NAME OF THE EXAMINATION: SERIES TEST II / JUNE 2021 (8,9,10th June 2021)

YEAR/SEMESTER: IV/VIII

S.No	SUBJECT CODE	NAME OF THE SUBJECT	NAME OF THE FACULTY	DETAILS OF STUDENTS					PASS PERCENTAGE
				TOTAL	APPEARED	ABSENT	PASSED	FAILED	
1	CS402	Data Mining and Ware Housing	Ms. Shiji S	35	34	1	33	1	97.06
2	CS404	Embedded Systems	Mr. Rahul M Nair	35	35	0	35	0	100
3	CS472	Principles of Information Security	Ms. Divya S	35	35	0	35	0	100
4	IE488	Total Quality Management	Mr. Vishag T	27	27	0	23	4	85.19
5	EE 494	Instrumentation Systems	Ms. Rajeenamol P T	1	1	0	1	0	100
6	AU486	Noise vibration and harshness	Mr. Rejumon R	7	7	0	6	1	85.71

(Handwritten signature)

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvananthapuram



OVERALL RESULT ANALYSIS

No. OF STUDENTS PASSED IN					
ALL SUBJECTS	FIVE SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
29	30	1	0	0	0
No. OF STUDENTS FAILED IN					
ALL SUBJECTS	FIVE SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
0	0	0	0	1	5

OVERALL PASS PERCENTAGE

TOTAL No. OF STUDENTS	No. OF STUDENTS PASSED IN ALL SUBJECTS	PASS PERCENTAGE
35	29	82.86

CLASS ADVISOR

SIGNATURE

Vipin K M

HoD

SIGNATURE

Dr. P Sampath

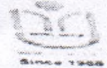
PRINCIPAL

SIGNATURE

Prof(Dr)Ambikadevi Amma T



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
STATEMENT OF MARKS



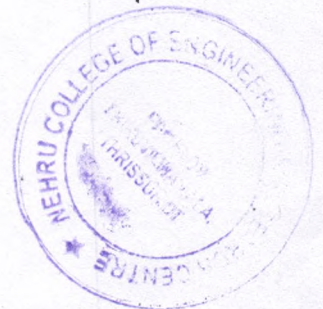
NAME OF THE PROGRAM: B.Tech , CSE (2017 - 2021)

NAME OF THE EXAMINATION: SERIES TEST II / JUNE 2021

YEAR/SEMESTER: IV/VIII

S.No	REGISTER NUMBER	NAME OF THE STUDENT	SUBJECT CODE						TOTAL	PERCENT AGE OF MARKS	STATUS OF RESULT	No.OF FAILED SUBJECTS
			CS 402 (50)	CS 404 (50)	CS 472 (50)	IE 488 (50)	EE 494 (50)	AU 486 (50)				
1	NCE17CS001	ADITH S	35	47	42	20		144	72	FAIL	1	
2	NCE17CS002	AFSEENA A	41	48	48		48	185	92.5	PASS	0	
3	NCE17CS003	AISWARYA M	28	47	44	47		166	83	PASS	0	
4	NCE17CS004	AKARSH K MURTHY	27	47	42	49		165	82.5	PASS	0	
5	NCE17CS005	AKSHAY SANKER M	30	48	42	48		168	84	PASS	0	
6	NCE17CS006	AMRUTHA R	37	48	41	46		172	86	PASS	0	

Principal
Nehru College of Engineering and Research Centre
Pampady, Thiruvivamala, Thrissur Dt
Pin 680 597 Kerala



7	NCE17CS009	ANUPAMA V S	40	48	43	47			178	89	PASS	0
8	NCE17CS010	C SILPA	37	47	45	48			177	88.5	PASS	0
9	NCE17CS011	DEEPIKA R	36	47	45	44			172	86	PASS	0
10	NCE17CS012	DEVIKA S NAIR	30	48	44	20			142	71	FAIL	1
11	NCE17CS013	DIVYA P	42	48	47	45			182	91	PASS	0
12	NCE17CS014	FATHIMA NASREEN K H	35	45	40	49			169	84.5	PASS	0
13	NCE17CS015	GOUTHAM GOPINATH	36	47	41	47			171	85.5	PASS	0
14	NCE17CS016	LEENU MATHEW	42	48	49	47			186	93	PASS	0
15	NCE17CS017	LIKHA	35	47	43	48			173	86.5	PASS	0
16	NCE17CS018	NISHANA N	36	47	41	46			170	85	PASS	0
17	NCE17CS019	RISNA C M	35	46	41	44			166	83	PASS	0
18	NCE17CS020	ROHIT BHASKAR UDAY	35	47	44	46			172	86	PASS	0
19	NCE17CS021	SAHLA K	36	45	45		33	159	79.5	PASS	0	
20	NCE17CS022	SANMAYANAND KRISHNA	28	45	40	38		151	75.5	PASS	0	
21	NCE17CS023	SHIBILA S	35	47	44	49		175	87.5	PASS	0	
22	NCE17CS024	SHINU	41	48	49	49		187	93.5	PASS	0	

23	NCE17CS025	SILPA M S	41	48	46	49		184	92	PASS	0
24	NCE17CS027	S SUHAILA	29	48	45	42		164	82	PASS	0
25	NCE17CS028	VIPINDAS V R	34	47	44	20		145	72.5	FAIL	1
26	NCE17CS029	VISHNU H	35	48	42	45		170	85	PASS	0
27	NCE17CS030	VISHNU S	42	48	47	19		156	78	FAIL	1
28	NCE16CS073	MUHAMMED NIYAS K K	32	40	42		37	151	75.5	PASS	0
29	NCE16CS095	RESHMA VIJAYAKUMAR	37	46	41	45		169	84.5	PASS	0
30	NCE16CS001	ABHIJITH PU	39	48	41		30	158	79	PASS	0
31	NCE16CS055	HIJAZ IBRAHIM	33	47	41		35	156	78	PASS	0
32	NCE16CS075	NAVANEETH K	35	45	35		40	155	77.5	PASS	0
33	NCE16CS099	SHAFEEQ RAHMAN C P	AB	45	40		35	120	60	FAIL	1
34	NCE16CS112	SURJITH SHANKAR S	30	48	43	44		165	82.5	PASS	0
35	NCE16CS115	UMMER HASHIM M	22	45	32		13	112	56	FAIL	2

CLASS ADVISOR
SIGNATURE

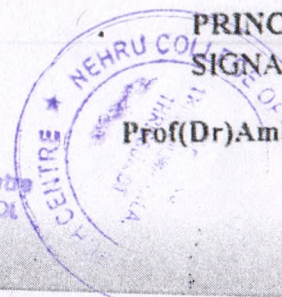
Vipin K M

HoD

SIGNATURE

Dr. P Sampath

NEHRU COLLEGE OF
Engineering and Research Centre
Pampady, Thiruvilwamala, Thrissur Dt
Pm. 680 597 Kerala



PRINCIPAL
SIGNATURE

Prof(Dr)Ambikadevi Amma T

[Handwritten Signature]
20/01/2021



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited) | ISO 9001:2015 Certified
Approved by AKTE, Affiliated to APJ Abdul Kalam Technological University, Kerala
RESULT ANALYSIS

NAME OF THE PROGRAM: B.Tech. CSE A (2018-22)

NAME OF THE EXAMINATION: SERIES TEST II / JULY 2021

YEAR/SEMESTER: III / VI

S.No	SUBJECT CODE	NAME OF THE SUBJECT	NAME OF THE FACULTY	DETAILS OF STUDENTS				PASS	
				TOTAL	APPEARED	ABSENT	PASSED	FAILED	PERCENTAGE
1	CS 302	Design and Analysis of Algorithms	Ms. Shiji S	32	31	0	31	1	96.87%
2	CS 304	Compiler Design	Ms. Baby V	32	32	0	32	0	100%
3	CS 306	Computer Networks	Ms. Silja Varghese	32	31	1	31	0	96.87%
4	CS 308	Software Engineering and Project Management	Ms. Biji KP	32	30	2	29	1	90.65%

Shiji

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thrissur Dt
Pin - 686 581



5	HS 300	Principles of Management	Mr. Vysagh M	32	32	0	31	1	96.87%
6	CS 364	Mobile Computing	Mr. Arun K	17	16	1	16	0	94.11%
7	CS366	Natural Language Processing	Ms. Radhika K	15	15	0	15	0	100%

OVERALL RESULT ANALYSIS

No. OF STUDENTS PASSED IN					
ALL SUBJECTS	FIVE SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
29	0	2	1	0	0
No. OF STUDENTS FAILED IN					
ALL SUBJECTS	FIVE SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
0	0	0	1	2	0

OVERALL PASS PERCENTAGE

TOTAL No. OF STUDENTS	No. OF STUDENTS PASSED IN ALL SUBJECTS	PASS PERCENTAGE
32	29	90.65%

CLASS ADVISOR

HoD

PRINCIPAL



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited) | ISO 9001:2015 Certified
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
STATEMENT OF MARKS

NAME OF THE PROGRAM: B.Tech. CSE A (2018 -22)

NAME OF THE EXAMINATION: SERIES TEST II / JULY 2021

YEAR/SEMESTER: III / VI

S. No	REGISTER NUMBER	NAME OF THE STUDENT	SUBJECT CODE							TOTAL	PERCENTAGE OF MARKS	STATUS OF RESULT	No. of FAILED SUBJECTS
			CS 302	CS 304	CS 306	CS 308	HS 300	CS 364	CS 366				
1	NCE18CS001	ABHIJITH K P	47	42	44	38	45	41		257	85.67	PASS	0
2	NCE18CS002	ABHIJITH LALU	47	43	42	41	45	42		260	86.67	PASS	0
3	NCE18CS003	ABHINAV C	46	41	44	40	44		38	253	84.33	PASS	0
4	NCE18CS004	AISWARYA GOPINATH	48	44	43	40	45	39		259	86.33	PASS	0
5	NCE18CS006	AISWARYA S MENON	43	43	43	41	44	40		254	84.67	PASS	0
6	NCE18CS007	AISWARYA V NAIR	48	46	43	42	46		42	267	89.00	PASS	0
7	NCE18CS008	AJAY K S	50	42	45	45	45	44		271	90.33	PASS	0
8	NCE18CS009	AJITH KUMAR R	47	45	43	38	44	43		260	86.67	PASS	0

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady, Thiruvilwamala, Thrissur Dt.
Pin - 620 597 Kerala



9	NCE18CS010	AKSHAYA S.	46	45	41	43	45	42		263	87.67	PASS	0
10	NCE18CS011	AKSHAY M	48	42	45	40	44		41	260	86.67	PASS	0
11	NCE18CS013	ANJALI E	40	41	44	30	43	35		233	77.67	PASS	0
12	NCE18CS014	ANJU ANTO	47	45	43	44	45		43	267	85.00	PASS	0
13	NCE18CS015	ARATHI CHANDRABOSE	44	46	45	41	44		41	261	87.00	PASS	0
14	NCE18CS016	ARYA R	50	43	45	45	43		41	267	89.00	PASS	0
15	NCE18CS017	ASHA K.	44	45	46	43	44		40	252	87.33	PASS	0
16	NCE18CS018	ASWATHI CHANDRABOSE	44	46	44	41	43		39	257	85.67	PASS	0
17	NCE18CS019	ATHIRA CHANDRABOSE	44	45	44	42	45		40	261	87.00	PASS	0
18	NCE18CS020	ATHUL P	47	44	45	45	45		44	270	90.00	PASS	0
19	NCE18CS021	DURGA RAGHU	43	43	43	AB	37	AB		166	55.33	FAIL	2
20	NCE18CS022	GOPIKA	42	43	43	38	46	41		253	84.33	PASS	0
21	NCE18CS023	LISHAQ	41	39	AB	AB	35	33		148	49.33	FAIL	2
22	NCE18CS024	JISNI JOHNSON P	46	46	45	44	45	43		269	89.67	PASS	0
23	NCE18CS025	JOHNLY K BABU	47	41	44	41	44		44	261	87.00	PASS	0
24	NCE18CS026	KAVYA KALIDAS	41	42	46	32	44	36		241	80.33	PASS	0

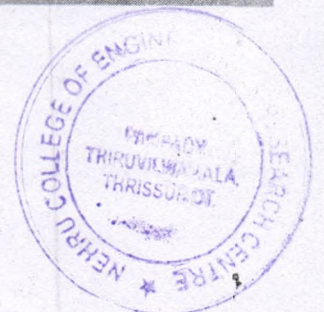
25	NCE18CS027	K PRAVEENA	46	41	44	37	46		40	254	84.67	PASS	0
26	NCE18CS028	MAJED J	46	40	39	24	45	38		232	77.33	PASS	0
27	NCE18CS029	MALAVIKA V	45	45	45	46	47	40		258	86.33	PASS	0
28	NCE18CS030	MANASA K S	46	45	45	44	45	44		269	89.67	PASS	0
29	NCE18CS032	MOHAMED YASEEN I	36	36	45	40	44		37	238	79.33	PASS	0
30	NCE18CS033	MOHAMMED ASIF	46	44	44	40	41	41		256	85.33	PASS	0
31	NCE18CS034	MONISHA G NAIR	49	40	44	40	37		33	243	81.00	PASS	0
32	LNCE18CS065	JAYESH K M	12	30	32	14	13		30	131	43.67	FAIL	3

[Signature]
CLASS ADVISOR

[Signature]
HoD

[Signature]
15/3/21
PRINCIPAL

[Signature]
PRINCIPAL
Nehru College of
Engineering and Research Centre
Ponnayy Thiruvananthapuram Dt





NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

RESULT ANALYSIS

NAME OF THE PROGRAM: B.Tech, CSE (2018 -22)

NAME OF THE EXAMINATION: SERIES TEST II / JULY 2021

YEAR/SEMESTER: III / VI (B Batch)

S.No	SUBJECT CODE	NAME OF THE SUBJECT	NAME OF THE FACULTY	DETAILS OF STUDENTS					PASS PERCENTAGE
				TOTAL	APPEARED	ABSENT	PASSED	FAILED	
1	CS302	Design and Analysis of Algorithms	Sruthy M R	28	28	NIL	28	0	100%
2	CS304	Compiler Design	Nisha A K	28	28	NIL	28	0	100%
3	CS306	Computer Networks	Vipin K M	28	28	NIL	28	0	100%
4	CS308	Software Engineering and Project Management	Vyshagh M	28	27	1	27	0	96.42%
5	HS300	Principles of Management	Arun K	28	28	NIL	28	0	100%
6	CS 364	Mobile Computing	Arun K	17	17	NIL	17	0	100%
7	CS 366	Natural Language Processing	Radhika M	11	10	1	10	0	90.90%

OVERALL RESULT ANALYSIS

No. OF STUDENTS PASSED IN					
ALL SUBJECTS	FIVE SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
27	2				
No. OF STUDENTS FAILED IN					
ALL SUBJECTS	FIVE SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
0	0	0	0	0	0

OVERALL PASS PERCENTAGE

TOTAL No. OF STUDENTS	No. OF STUDENTS PASSED IN ALL SUBJECTS	PASS PERCENTAGE
28	26	92.85

CLASS ADVISOR
SIGNATURE

U. V. Shankar
Dr U. Vijay Shankar
Nisha A K

Nisha A K

P. Sampath
HoD

SIGNATURE

Dr P Sampath

Prof. Ambikadevi Arima I
PRINCIPAL
SIGNATURE

Prof. Ambikadevi Arima I

U



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

STATEMENT OF MARKS

NAME OF THE PROGRAM: B.Tech, CSE (2018-22)

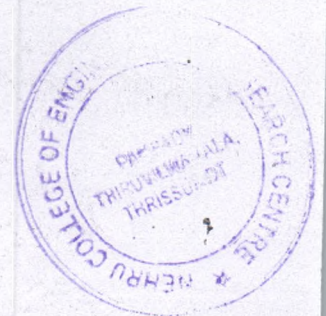
NAME OF THE EXAMINATION: SERIES TEST II / JULY 2021

YEAR/SEMESTER: III / VI (B Batch)

S.No	REGISTER NUMBER	NAME OF THE STUDENT	SUBJECT CODE							TOTAL	PERCENTAGE OF MARKS	STATUS OF RESULT	No. of FAILED SUBJECTS
			CS302 (50)	CS304 (50)	CS306 (50)	CS308 (50)	IIS300 (50)	CS364 (50)	CS366 (50)				
1	NC18CS035	NAVANEETH P	39	39	44	39	40	38		239	79.67%	PASS	0
2	NC18CS036	NITHA SHERIN R	46	36	43	41	42		AB	208	69.33%	FAIL	1
3	NC18CS037	NITHYA P	42	43	46	43	45		37	256	85.33%	PASS	0
4	NC18CS038	RANJITH R	42	43	48	45	44	40		262	87.33%	PASS	0
5	NC18CS039	RANUSWARIA	39	38	43	43	40		38	241	80.33%	PASS	0
6	NC18CS040	SANAL SALDEEN S	42	42	45	45	44	41		257	85.67%	PASS	0
7	NC18CS041	SANDRA N P	41	41	47	43	46		41	259	86.33%	PASS	0

8	NC18CS042	SARANJA N	45	44	44	44	41	263	86.33%	PASS	0	
9	NC18CS043	SHYBI VARGHESE	39	41	47	AB	45	43	215	71.67%	FAIL	1
10	NC18CS044	SNEHA S	41	41	46	40	39	43	250	83.33%	PASS	0
11	NC18CS045	SNEHA V	45	42	43	46	44	40	260	86.67%	PASS	0
12	NC18CS047	SREEDEVI C	44	45	46	46	44	41	266	88.67%	PASS	0
13	NC18CS048	SREELAKSHMI A	45	43	46	25	46	41	256	85.33%	PASS	0
14	NC18CS049	SREERAM K	37	31	29	23	28	10	160	53.33%	PASS	0
15	NC18CS050	SULFI A	42	39	44	41	14	36	216	72.00%	PASS	0
16	NC18CS051	SWETHA RAJ P	44	42	44	46	44	41	261	87.00%	PASS	0
17	NC18CS052	THEJUS K J	42	42	46	45	43	40	238	79.00%	PASS	0
18	NC18CS053	THRISHAL G	44	41	45	45	41	39	254	84.67%	PASS	0
19	NC18CS054	VARGHESE P G	43	43	44	40	44	42	256	85.33%	PASS	0
20	NC18CS056	VARSHA P K	44	45	47	37	45	43	259	86.33%	PASS	0
21	NC18CS057	VIJITHRA R	45	45	42	43	45	40	260	86.67%	PASS	0
22	NC18CS058	VINAY KRISHNA K M	41	41	42	46	40	41	251	83.67%	PASS	0
23	NC18CS059	VIPIN C B	40	42	45	44	40	41	252	84.00%	PASS	0
24	NC18CS060	VISHNU MOHANAN	45	47	46	45	47	42	272	90.67%	PASS	0

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thrissur, Dt.
Pin - 686511



25	NC18CS061	VISHNI AIR	40	40	40	45	41		238	79.33%	PASS	
26	NC18CS062	VISHNI PRIYA R	45	46	47	44	47		227	75.67%	PASS	
27	NC18CS063	VISHNI TU	42	41	45	38	44	37	247	82.33%	PASS	
28	NC18CS064	V SIVASANKARI	40	39	47	44	44		220	73.33%	PASS	

CLASS ADVISOR
SIGNATURE

[Signature]
Dr. C. Vijay Shankar
Nisha A K

[Signature]

[Signature]
HoD

SIGNATURE

Dr P Sampath

[Signature]
PRINCIPAL
SIGNATURE

Prof. Ambikadevi Amma T



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

(NAAC Accredited)

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



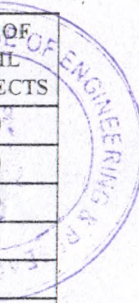
STATEMENT OF MARKS

NAME OF THE PROGRAM: MCA

NAME (SERIES TEST II / AUG 2021)

YEAR/SEMESTER: 1st YEAR (2020-22)/II

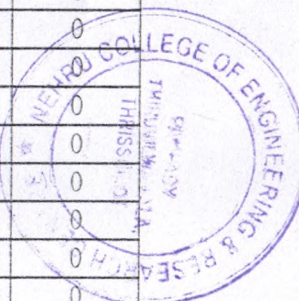
SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (30)				TOTAL (120)	PERCENT AGE OF MARKS	STATUS OF RESULT	NO OF FAIL SUBJECTS
			102	104	172	182				
1	NCE2MCA2001	ADITHYA S	27	25	21	23	96	80.00	PASS	0
2	NCE2MCA2002	AISWARYA K R	20	22	24	22	88	73.33	PASS	0
3	NCE2MCA2003	AKSHARA K B	24	25	23	21	93	77.50	PASS	0
4	NCE2MCA2004	AKSHAY M C	22	19	20	22	83	69.17	PASS	0
5	NCE2MCA2005	ANAGA V G	25	23	21	24	93	77.50	PASS	0
6	NCE2MCA2006	ANJIMA A P	28	27	22	24	101	84.17	PASS	0
7	NCE2MCA2007	ANSHIDA KK	24	25	26	25	100	83.33	PASS	0
8	NCE2MCA2008	APARNA C G	27	27	28	25	107	89.17	PASS	0
9	NCE2MCA2009	APARNA P	25	27	27	25	104	86.67	PASS	0
10	NCE2MCA2010	ARDRA MURALI	23	25	26	27	101	84.17	PASS	0
11	NCE2MCA2011	ARSHA M S	28	27	25	24	104	86.67	PASS	0
12	NCE2MCA2012	ARUN A	29	28	29	28	114	95.00	PASS	0
13	NCE2MCA2013	ARYA P	26	28	27	25	106	88.33	PASS	0
14	NCE2MCA2014	ASWIN KUMAR V N	27	25	26	27	105	87.50	PASS	0
15	NCE2MCA2015	ATHULYA MOL V	19	22	18	20	79	65.83	PASS	0
16	NCE2MCA2016	BINURAJ S B	18	19	19	20	76	63.33	PASS	0
17	NCE2MCA2017	CHAITHANYA C J	21	22	24	26	93	77.50	PASS	0
18	NCE2MCA2018	DEVIKA K S	22	20	24	25	91	75.83	PASS	0
19	NCE2MCA2019	DEVIKA V A	19	22	23	20	84	70.00	PASS	0
20	NCE2MCA2020	DHIVEG D	25	26	24	25	100	83.33	PASS	0
21	NCE2MCA2021	DILNA A	29	28	28	29	114	95.00	PASS	0
22	NCE2MCA2022	DIVYA M V	29	27	28	27	111	92.50	PASS	0
23	NCE2MCA2023	GOPIKA V	25	27	26	26	104	86.67	PASS	0
24	NCE2MCA2024	HAREESH K	26	27	24	26	103	85.83	PASS	0



Ch

PRINCIPAL
Nehru College of
Engineering and Research Centre
Panapattanam, Punalur Dt

SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (30)				TOTAL (120)	PERCENT AGE OF MARKS	STATUS OF RESULT	NO. OF FAIL SUBJECTS
			102	104	172	182				
25	NCE2MCA2025	HARITHA K P	20	22	22	27	91	75.83	PASS	0
26	NCE2MCA2026	HARYA P H	22	22	20	19	83	69.17	PASS	0
27	NCE2MCA2027	HEERA P VENU	20	22	25	27	94	78.33	PASS	0
28	NCE2MCA2028	HIBHAYASMINE I	26	25	28	27	106	88.33	PASS	0
29	NCE2MCA2029	JOLSANA MARIA JC	25	25	26	27	103	85.83	PASS	0
30	NCE2MCA2030	KRISHNENDHU R	24	24	23	24	95	79.17	PASS	0
31	NCE2MCA2031	LIBIN T B	18	20	21	21	80	66.67	PASS	0
32	NCE2MCA2032	LINCY JOHN	22	23	28	24	97	80.83	PASS	0
33	NCE2MCA2033	MANO K	22	20	21	21	84	70.00	PASS	0
34	NCE2MCA2034	MEENU K N	18	20	18	19	75	62.50	PASS	0
35	NCE2MCA2035	MERIN J DOMINIC	19	20	20	19	78	65.00	PASS	0
36	NCE2MCA2036	MIDHILA M	20	20	22	21	83	69.17	PASS	0
37	NCE2MCA2037	MUHSINA K P	22	27	25	25	99	82.50	PASS	0
38	NCE2MCA2038	MUNEER S	27	29	29	28	113	94.17	PASS	0
39	NCE2MCA2039	NANDHANA P M	28	27	27	26	108	90.00	PASS	0
40	NCE2MCA2040	NAYANA GEORGE	24	22	24	26	96	80.00	PASS	0
41	NCE2MCA2041	NIMMI RAMADAS	24	20	24	25	93	77.50	PASS	0
42	NCE2MCA2042	PRAVITHA C P	24	24	25	28	101	84.17	PASS	0
43	NCE2MCA2043	RAFEENA A	29	28	26	27	110	91.67	PASS	0
44	NCE2MCA2044	RAMEESHA M	28	27	26	26	107	89.17	PASS	0
45	NCE2MCA2045	REKHA K	28	29	29	28	114	95.00	PASS	0
46	NCE2MCA2046	RINU N	27	20	24	25	96	80.00	PASS	0
47	NCE2MCA2047	SHRIRAM R	20	22	22	20	84	70.00	PASS	0
48	NCE2MCA2048	SHAINIMOL V S	20	19	20	20	79	65.83	PASS	0
49	NCE2MCA2049	SHERIN SITHARA	27	25	25	29	106	88.33	PASS	0
50	NCE2MCA2050	SHILPA P S	20	18	20	19	77	64.17	PASS	0
51	NCE2MCA2051	SINIJA P S	21	22	23	24	90	75.00	PASS	0
52	NCE2MCA2052	SNEHA K	24	22	28	27	101	84.17	PASS	0
53	NCE2MCA2053	SONIYA M G	29	28	28	27	112	93.33	PASS	0
54	NCE2MCA2054	SREELAKSHMI V	25	27	26	25	103	85.83	PASS	0
55	NCE2MCA2055	SREERAJ C S	19	20	18	19	76	63.33	PASS	0



Handwritten signature in green ink.

PRINCIPAL
Nehru College of
Engineering and Research Centre
Tirunelveli, Tamil Nadu

SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (30)				TOTAL (120)	PERCENT AGE OF MARKS	STATUS OF RESULT	NO. OF FAIL SUBJECTS
			102	104	172	182				
56	NCE2MCA2056	SUHAILA	29	28	27	28	112	93.33	PASS	0
57	NCE2MCA2057	SURJITH S	20	22	19	20	81	67.50	PASS	0
58	NCE2MCA2058	VAISAKH M	25	22	24	27	98	81.67	PASS	0
59	NCE2MCA2059	VINAYA K C	25	28	29	25	107	89.17	PASS	0
60	NCE2MCA2060	VRINDHA V	27	22	23	25	97	80.83	PASS	0

1389 1387 1403 1416



Gh

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pattipady Thiruvananthapuram Thiruvananthapuram Dt
Pin - 681 007 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
STATEMENT OF MARKS



NAME OF THE PROGRAM: MCA
NAME OF THE EXAMINATION: SERIES TEST II / AUG 2021
YEAR/SEMESTER: I/II

SL NO	SUBJECT CODE	NAME OF THE SUBJECT	NAME OF THE FACULTY	DETAILS OF STUDENTS					PASS PERCENTAGE
				TOTAL	APPEARED	ABSENT	PASSED	FAILED	
1	20MCA102	ADVANCED DATABASE MANAGEMENT SYSTEM	DEEPA	60	60	0	60	0	100.00%
2	20MCA104	ADVANCED COMPUTER NETWORKS	DIVYA,SUMI	60	60	0	60	0	100.00%
3	20MCA172	ADVANCES OPERATING SYSTEM	PRAMOD	60	60	0	60	0	100.00%
4	20MCA182	BUSINESS MANAGEMENT	SUDHEER	60	60	0	60	0	100.00%
5									
6									

OVERALL RESULT ANALYSIS

No. OF STUDENTS PASSED IN					
ALL SUBJECTS		FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
4		100%			
No. OF STUDENTS FAILED IN					
ALL SUBJECTS		FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
4		100%			
TOTAL No. OF STUDENTS			No. OF STUDENTS PASSED IN ALL SUBJECTS		PASS PERCENTAGE
60			60		100.00%

RETESTS WERE CONDUCTED FOR THE NON-PERFORMERS

CLASS ADVISOR

HoD

PRINCIPAL

Ch
PRINCIPAL
Neeru College of
Engineering and Research Centre
Kollam

Ch
20/10/2021



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

(NAAC Accredited)

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



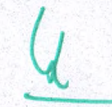
STATEMENT OF MARKS

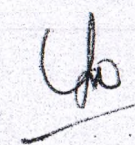

NAME OF THE PROGRAM: MCA

NAME OF THE EXAMINATION: SERIES TEST I / ^{JUNE} AUG 2021

YEAR/SEMESTER: 2021/II

SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (30)				TOTAL (120)	PERCENTAGE OF MARKS	STATUS OF RESULT	NO. OF FAIL SUBJECTS
			102	104	172	182				
1	NCE2MCA2001	ADITHYA S	25	23	26	24	98	81.67	PASS	0
2	NCE2MCA2002	AISWARYA K R	22	25	24	23	94	78.33	PASS	0
3	NCE2MCA2003	AKSHARA K B	23	24	24	22	93	77.50	PASS	0
4	NCE2MCA2004	AKSHAY M C	20	19	18	20	77	64.17	PASS	0
5	NCE2MCA2005	ANAGA V G	24	23	22	25	94	78.33	PASS	0
6	NCE2MCA2006	ANJIMA A P	24	23	26	23	96	80.00	PASS	0
7	NCE2MCA2007	ANSHIDA KK	28	28	27	26	109	90.83	PASS	0
8	NCE2MCA2008	APARNA C G	24	28	28	26	106	88.33	PASS	0
9	NCE2MCA2009	APARNA P	27	28	28	27	110	91.67	PASS	0
10	NCE2MCA2010	ARDRA MURALI	22	25	25	27	99	82.50	PASS	0
11	NCE2MCA2011	ARSHA M S	29	28	27	26	110	91.67	PASS	0
12	NCE2MCA2012	ARUN A	28	29	28	27	112	93.33	PASS	0
13	NCE2MCA2013	ARYA P	27	25	23	24	99	82.50	PASS	0
14	NCE2MCA2014	ASWIN KUMAR V N	28	29	27	28	112	93.33	PASS	0
15	NCE2MCA2015	ATHULYA MOL V	18	22	19	22	81	67.50	PASS	0
16	NCE2MCA2016	BINURAJ S B	17	20	18	22	77	64.17	PASS	0
17	NCE2MCA2017	CHAITHANYA C J	22	23	25	27	97	80.83	PASS	0
18	NCE2MCA2018	DEVIKA K S	23	21	25	26	95	79.17	PASS	0
19	NCE2MCA2019	DEVIKA V A	20	21	22	22	85	70.83	PASS	0
20	NCE2MCA2020	DHIVEG D	27	25	28	27	107	89.17	PASS	0
21	NCE2MCA2021	DILNA A	28	29	28	27	112	93.33	PASS	0
22	NCE2MCA2022	DIVYA M V	27	28	28	29	112	93.33	PASS	0
23	NCE2MCA2023	GOPIKA V	25	27	26	26	104	86.67	PASS	0
24	NCE2MCA2024	HAREESH K	26	27	24	25	102	85.00	PASS	0


PRINCIPAL
Nehru College of
Engineering and Research Centre
Thiruvilwamala, Thrissur Dt.
Pin. 680 597, Kerala

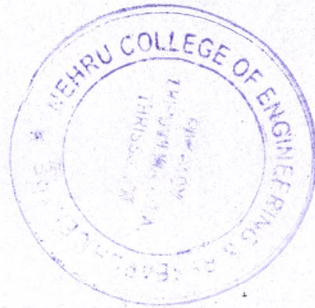
SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (30)				TOTAL (120)	PERCENTAGE OF MARKS	STATUS OF RESULT	NO. OF FAIL SUBJECTS
			102	104	172	182				
25	NCE2MCA2025	HARITHA K P	22	20	22	25	89	74.17	PASS	0
26	NCE2MCA2026	HARYA P H	20	21	19	20	80	66.67	PASS	0
27	NCE2MCA2027	HEERA P VENU	21	24	25	20	90	75.00	PASS	0
28	NCE2MCA2028	HIBHAYASMINE I	28	26	28	29	111	92.50	PASS	0
29	NCE2MCA2029	JOLSANA MARIA JOYSON	25	26	24	25	100	83.33	PASS	0
30	NCE2MCA2030	KRISHNENDHU R	26	28	28	27	109	90.83	PASS	0
31	NCE2MCA2031	LIBIN T B	19	20	22	21	82	68.33	PASS	0
32	NCE2MCA2032	LINCY JOHN	24	23	28	27	102	85.00	PASS	0
33	NCE2MCA2033	MANO K	21	19	21	21	82	68.33	PASS	0
34	NCE2MCA2034	MEENU K N	20	21	19	21	81	67.50	PASS	0
35	NCE2MCA2035	MERIN J DOMINIC	20	21	22	19	82	68.33	PASS	0
36	NCE2MCA2036	MIDHILA M	20	20	22	21	83	69.17	PASS	0
37	NCE2MCA2037	MUHSINA K P	23	28	26	27	104	86.67	PASS	0
38	NCE2MCA2038	MUNEER S	28	28	28	27	111	92.50	PASS	0
39	NCE2MCA2039	NANDHANA P M	28	26	27	25	106	88.33	PASS	0
40	NCE2MCA2040	NAYANA GEORGE	25	22	26	25	98	81.67	PASS	0
41	NCE2MCA2041	NIMMI RAMADAS	25	28	26	23	102	85.00	PASS	0
42	NCE2MCA2042	PRAVITHA C P	25	28	26	23	102	85.00	PASS	0
43	NCE2MCA2043	RAFEENA A	28	26	28	29	111	92.50	PASS	0
44	NCE2MCA2044	RAMEESHA M	27	28	26	27	108	90.00	PASS	0
45	NCE2MCA2045	REKHA K	27	28	28	23	106	88.33	PASS	0
46	NCE2MCA2046	RINU N	22	20	23	22	87	72.50	PASS	0
47	NCE2MCA2047	SHRIRAM R	22	22	24	23	91	75.83	PASS	0
48	NCE2MCA2048	SHAINIMOL V S	28	22	20	22	92	76.67	PASS	0
49	NCE2MCA2049	SHERIN SITHARA	28	28	29	27	112	93.33	PASS	0
50	NCE2MCA2050	SHILPA P S	20	19	21	20	80	66.67	PASS	0
51	NCE2MCA2051	SINIJA P S	22	27	22	23	94	78.33	PASS	0
52	NCE2MCA2052	SNEHA K	22	22	27	26	97	80.83	PASS	0
53	NCE2MCA2053	SONIYA M G	28	28	29	28	113	94.17	PASS	0
54	NCE2MCA2054	SREELAKSHMI V	27	28	27	26	108	90.00	PASS	0
55	NCE2MCA2055	SREERAJ C S	20	19	20	19	78	65.00	PASS	0



46

PRINCIPAL
Nehru College of
Engineering and Research Centre
Pattipady, Thiruvithwamala, Thiruvananthapuram
Pin - 680 597 Kerala

SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (30)				TOTAL (120)	PERCENTAGE OF MARKS	STATUS OF RESULT	NO. OF FAIL SUBJECTS
			102	104	172	182				
56	NCE2MCA2056	SUHAILA	29	28	27	28	112	93.33	PASS	0
57	NCE2MCA2057	SURJITH S	19	21	20	19	79	65.83	PASS	
58	NCE2MCA2058	VAISAKH M	20	22	24	21	87	72.50	PASS	0
59	NCE2MCA2059	VINAYA K C	28	29	28	29	114	95.00	PASS	0
60	NCE2MCA2060	VRINDHA V	28	25	27	26	106	88.33	PASS	0



4

PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvithamala, Thiruvananthapuram
Pin 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
STATEMENT OF MARKS

NAME OF THE PROGRAM: MCA
NAME OF THE EXAMINATION: SERIES TEST I / AUG 2021
YEAR/SEMESTER: I/II

SL NO	SUBJECT CODE	NAME OF THE SUBJECT	NAME OF THE FACULTY	DETAILS OF STUDENTS				
				TOTAL	APPEARED	ABSENT	PASSED	FAILED
1	20MCA102	ADVANCED DATABASE MANAGEMENT SYSTEM	DEEPA	60	60	0	60	0
2	20MCA104	ADVANCED COMPUTER NETWORKS	DIVYA,SUMI	60	60	0	60	0
3	20MCA172	ADVANCES OPERATING SYSTEM	PRAMOD	60	60	0	60	0
4	20MCA182	BUSINESS MANAGEMENT	SUDHEER	60	60	0	60	0
5								
6								

OVERALL RESULT ANALYSIS

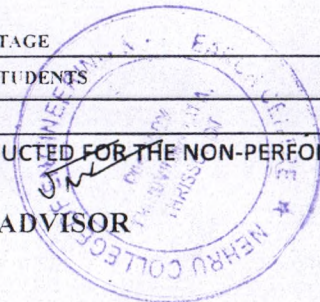
No. OF STUDENTS PASSED IN					
ALL SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT	
	100%				
No. OF STUDENTS FAILED IN					
ALL SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT	
OVERALL PASS PERCENTAGE	No. OF STUDENTS PASSED IN ALL SUBJECTS		PASS PERCENTAGE		
TOTAL No. OF STUDENTS	60		100.00%		

RETESTS WERE CONDUCTED FOR THE NON-PERFORMERS

CLASS ADVISOR

HoD

PRINCIPAL



PRINCIPAL
Neeru College of
Engineering and Research Centre
Thiruvananthapuram, Kerala



PASS PERCENTAGE
100.00%
100.00%
100.00%
100.00%





NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

(NAAC Accredited)

Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



STATEMENT OF MARKS

NAME OF THE PROGRAM: MCA

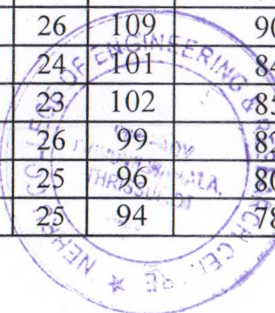
NAME OF THE EXAMINATION: SERIES TEST II / FEB 2021

YEAR/SEMESTER: I/I

SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (30)				TOTAL (120)	PERCENTAGE OF MARKS	STATUS OF RESULT	NO. OF FAIL SUBJECTS
			I01	I03	I05	I07				
1	NCE2MCA2001	ADITHYA S	24	24	24	25	97	80.83	PASS	0
2	NCE2MCA2002	AISWARYA K R	24	28	26	23	101	84.17	PASS	0
3	NCE2MCA2003	AKSHARA K B	22	26	26	23	97	80.83	PASS	0
4	NCE2MCA2004	AKSHAY M C	26	28	24	24	102	85.00	PASS	0
5	NCE2MCA2005	ANAGA V G	27	26	26	25	104	86.67	PASS	0
6	NCE2MCA2006	ANJIMA A P	28	28	26	23	105	87.50	PASS	0
7	NCE2MCA2007	ANSHIDA KK	26	28	28	24	106	88.33	PASS	0
8	NCE2MCA2008	APARNA C G	26	28	28	24	106	88.33	PASS	0
9	NCE2MCA2009	APARNA P	25	28	28	24	105	87.50	PASS	0
10	NCE2MCA2010	ARDRA MURALI	25	23	26	25	99	82.50	PASS	0
11	NCE2MCA2011	ARSHA M S	25	28	28	26	107	89.17	PASS	0
12	NCE2MCA2012	ARUN A	23	29	28	27	107	89.17	PASS	0
13	NCE2MCA2013	ARYA P	24	28	24	26	102	85.00	PASS	0
14	NCE2MCA2014	ASWIN KUMAR V N	25	28	28	28	109	90.83	PASS	0
15	NCE2MCA2015	ATHULYA MOL V	26	22	24	22	94	78.33	PASS	0
16	NCE2MCA2016	BINURAJ S B	23	20	22	24	89	74.17	PASS	0
17	NCE2MCA2017	CHAITHANYA C J	25	24	24	23	96	80.00	PASS	0
18	NCE2MCA2018	DEVIKA K S	24	26	25	23	98	81.67	PASS	0
19	NCE2MCA2019	DEVIKA V A	24	24	22	23	93	77.50	PASS	0
20	NCE2MCA2020	DHIVEG D	27	28	28	26	109	90.83	PASS	0
21	NCE2MCA2021	DILNA A	21	28	28	24	101	84.17	PASS	0
22	NCE2MCA2022	DIVYA M V	23	28	28	23	102	85.00	PASS	0
23	NCE2MCA2023	GOPIKA V	23	24	26	26	99	82.50	PASS	0
24	NCE2MCA2024	HAREESH K	23	24	24	25	96	80.00	PASS	0
25	NCE2MCA2025	HARITHA K P	25	22	22	25	94	78.33	PASS	0

Ch

PRINCIPAL
Nehru College of
Engineering and Research Centre
Panpady Thiruvithanala, Thiruvananthapuram Dt.
Pin - 680 557 Kerala



SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (30)				TOTAL (120)	PERCENTAGE OF MARKS	STATUS OF RESULT	NO. OF FAIL SUBJECTS
			101	103	105	107				
26	NCE2MCA2026	HARYA P H	25	24	22	25	96	80.00	PASS	0
27	NCE2MCA2027	HEERA P VENU	24	28	22	23	97	80.83	PASS	0
28	NCE2MCA2028	HIBHAYASMINE I	26	26	28	24	104	86.67	PASS	0
29	NCE2MCA2029	JOLSANA MARIA JOYSON	27	26	28	25	106	88.33	PASS	0
30	NCE2MCA2030	KRISHNENDHU R	27	28	28	26	109	90.83	PASS	0
31	NCE2MCA2031	LIBIN T B	20	22	22	23	87	72.50	PASS	0
32	NCE2MCA2032	LINCY JOHN	25	24	28	25	102	85.00	PASS	0
33	NCE2MCA2033	MANO K	27	24	28	24	103	85.83	PASS	0
34	NCE2MCA2034	MEENU K N	26	26	22	24	98	81.67	PASS	0
35	NCE2MCA2035	MERIN J DOMINIC	27	26	28	27	108	90.00	PASS	0
36	NCE2MCA2036	MIDHILA M	20	20	22	21	83	69.17	PASS	0
37	NCE2MCA2037	MUHSINA K P	27	28	26	23	104	86.67	PASS	0
38	NCE2MCA2038	MUNEER S	26	28	28	23	105	87.50	PASS	0
39	NCE2MCA2039	NANDHANA P M	27	26	27	23	103	85.83	PASS	0
40	NCE2MCA2040	NAYANA GEORGE	27	26	26	25	104	86.67	PASS	0
41	NCE2MCA2041	NIMMI RAMADAS	24	28	26	25	103	85.83	PASS	0
42	NCE2MCA2042	PRAVITHA C P	24	28	26	24	102	85.00	PASS	0
43	NCE2MCA2043	RAFEENA A	25	26	28	26	105	87.50	PASS	0
44	NCE2MCA2044	RAMEESHA M	25	28	28	27	108	90.00	PASS	0
45	NCE2MCA2045	REKHA K	23	28	28	27	106	88.33	PASS	0
46	NCE2MCA2046	RINU N	28	26	24	24	102	85.00	PASS	0
47	NCE2MCA2047	SHRIRAM R	25	22	26	24	97	80.83	PASS	0
48	NCE2MCA2048	SHAINIMOL V S	28	24	26	25	103	85.83	PASS	0
49	NCE2MCA2049	SHERIN SITHARA	25	26	28	25	104	86.67	PASS	0
50	NCE2MCA2050	SHILPA P S	24	22	22	23	91	75.83	PASS	0
51	NCE2MCA2051	SINIJA P S	28	26	28	28	110	91.67	PASS	0
52	NCE2MCA2052	SNEHA K	23	22	28	25	98	81.67	PASS	0
53	NCE2MCA2053	SONIYA M G	26	28	28	28	110	91.67	PASS	0
54	NCE2MCA2054	SREELAKSHMI V	26	28	28	25	107	89.17	PASS	0
55	NCE2MCA2055	SREERAJ C S	20	21	21	19	81	67.50	PASS	0
56	NCE2MCA2056	SUHAILA	27	28	28	28	111	92.50	PASS	0
57	NCE2MCA2057	SURJITH S	25	22	22	23	92	76.67	PASS	0


PRINCIPAL
 Nehru College of
 Engineering and Research Centre
 Manjeri Thiruvivamala Thiruvur Dt
 Pin 680 597 Kerala

SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (30)				TOTAL (120)	PERCENTAGE OF MARKS	STATUS OF RESULT	NO. OF FAIL SUBJECTS
			101	103	105	107				
58	NCE2MCA2058	VAISAKH M	25	25	28	26	104	86.67	PASS	0
59	NCE2MCA2059	VINAYA K C	24	28	28	26	106	88.33	PASS	0
60	NCE2MCA2060	VRINDHA V	24	26	26	25	84	70.14	PASS	0



Ch

PRINCIPAL
 Nehru College of
 Engineering and Research Centre
 Pampady Thiruvilwamala, Thiruvananthapuram Dt
 Pin - 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
 (NAAC Accredited)
 (Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
STATEMENT OF MARKS



NAME OF THE PROGRAM: MCA
NAME OF THE EXAMINATION: SERIES TEST II / FEB 2021
YEAR/SEMESTER: I/I

SL NO	SUBJECT CODE	NAME OF THE SUBJECT	NAME OF THE FACULTY	DETAILS OF STUDENTS					PASS PERCENTAGE
				TOTAL	APPEARED	ABSENT	PASSED	FAILED	
1	20MCA101	MATHEMATICAL FOUNDATIONS	SRILEKHA	60	60	0	60	0	100.00%
2	20MCA103	DIGITAL FUNDAMENTALS	DEEPA, SUMY	60	60	0	60	0	100.00%
3	20MCA105	ADVANCES D S	DIVYA, SUDHEER	60	60	0	60	0	100.00%
4	20MCA107	ADVANCED S E	PRAMOD, VINEETHA	60	60	0	60	0	100.00%
5									
6									

OVERALL RESULT ANALYSIS

No. OF STUDENTS PASSED IN					
ALL SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT	
100%					
No. OF STUDENTS FAILED IN					
ALL SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT	
0					
OVERALL PASS PERCENTAGE	No. OF STUDENTS PASSED IN ALL SUBJECTS		PASS PERCENTAGE		
60	60		100.00%		

RETESTS WERE CONDUCTED FOR THE NON-PERFORMERS

CLASS ADVISOR

HOD

PRINCIPAL

PRINCIPAL

Nehru College of
 Engineering and Research Centre
 Thiruvivamala, Thiruvananthapuram Dt
 Pin - 680 557 Kerala





NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
STATEMENT OF MARKS



NAME OF THE PROGRAM: B.TECH, ME (2017 -21)
NAME OF THE EXAMINATION: SERIES TEST II / NOV 2020
YEAR/SEMESTER: IV/VII

SL NO	SUBJECT CODE	NAME OF THE SUBJECT	NAME OF THE FACULTY	DETAILS OF STUDENTS						PASS PERCENTAGE
				TOTAL STUDENTS	STUDENTS APPEARED	ABSENT (AB)	PASSED	FAILED (F)	TOTAL (AB+F)	
1	ME402	DESIGN OF MACHINE ELEMENTS II	Dr. S SANKAR	34	33	1	32	1	2	94.12%
2	ME404	INDUSTRIAL ENGINEERING	Dr. GEORGE JOB K	34	33	1	33	1	1	97.06%
3	ME476	MATERIAL HANDLING & FACILITIES PLANNING	Lt. SANOJ T	34	33	1	33	0	1	97.06%
4	EE494	INSTRUMENTATION SYSTEMS	Ms. RAJEENA MOL P T	24	24	0	24	0	0	100.00%
5	AU486	NOISE, VIBRATION AND HARSHNESS	Mr. REJUMON R	10	9	1	9	0	1	90.00%

OVERALL RESULT ANALYSIS

No. OF STUDENTS PASSED IN			
ALL SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
32	1	0	0
No. OF STUDENTS FAILED IN			
ALL SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
1	0	0	1
OVERALL PASS PERCENTAGE	94.12%		
TOTAL No. OF STUDENTS	No. OF STUDENTS PASSED IN ALL SUBJECTS	PASS PERCENTAGE	
34	32	94.12%	

CLASS ADVISOR

HoD

PRINCIPAL



PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvilwamala, Thiruvananthapuram
Pin 680 597 Kerala

Scanned with CamScanner




(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
STATEMENT OF MARKS



NAME OF THE PROGRAM: B.TECH, ME (2017 -21)
NAME OF THE EXAMINATION: SERIES TEST II /June 2021
YEAR/SEMESTER: IV/VIII

SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (50)					TOTAL (200)	PERCENTAGE OF MARKS	STATUS OF RESULT	NO. OF FAILED SUBJECTS
			ME402	ME404	ME476	EE494	AU486				
1	NCE17ME001	ADARSH SIVADAS C	44	42	40	36	-	162	81	PASS	0
2	NCE17ME002	AJAY PRASAD K C	45	45	41	38	-	169	84.5	PASS	0
3	NCE17ME003	AMAL E THOMAS	46	40	38	40	-	164	82	PASS	0
4	NCE17ME004	AMAL KRISHNA R	42	41	40	36	-	159	79.5	PASS	0
5	NCE17ME005	APARNA E	41	43	41	-	35	160	80	PASS	0
6	NCE17ME006	ARJUN P	43	40	42	40	-	165	82.5	PASS	0
7	NCE17ME007	AVINASH PS	39	39	39	36	-	153	76.5	PASS	0
8	NCE17ME008	BHAVANA M S	41	40	40	38	-	159	79.5	PASS	0
9	NCE17ME009	B SANJAY RAM	43	46	41	40	-	170	85	PASS	0
10	NCE17ME010	DIJITH C S	44	43	41	36	-	164	82	PASS	0
11	NCE17ME011	ELDO.ANDREW ABRAHAM	45	47	44	38	-	174	87	PASS	0
12	NCE17ME012	KAILAS R	43	39	38	-	23	143	71.5	PASS	0
13	NCE17ME013	MIDHIN KALIDAS S	41	41	38	-	30	150	75	PASS	0
14	NCE17ME014	NASIK P	42	42	38	-	41	163	81.5	PASS	0
15	NCE17ME015	PRASOBH PRAKASH	45	47	42	38	-	172	86	PASS	0
16	NCE17ME017	RAMNATH V	45	46	41	38	-	170	85	PASS	0
17	NCE17ME018	REVANDH R	45	46	41	38	-	170	85	PASS	0
18	NCE17ME019	SADIQ RAHMAN	42	42	39	40	-	163	81.5	PASS	0
19	NCE17ME020	S AKHIL	44	40	41	38	-	163	81.5	PASS	0
20	NCE17ME022	SARATH V J	46	42	40	40	-	168	84	PASS	0
21	NCE17ME023	SHAMSUDHEEN ALI HAMZA	38	45	40	38	-	161	80.5	PASS	0


PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady Thiruvilwamala, Thrissur Dt
Pin 680 597 Kerala

SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (50)					TOTAL (200)	PERCENTAGE OF MARKS	STATUS OF RESULT	NO. OF FAILED SUBJECTS
			ME402	ME404	ME476	EE494	AU486				
22	NCE17ME024	SHITHIN MOHAN	AB	AB	AB	-	AB	0	0	FAIL	4
23	NCE17ME025	SUDHIN G	45	43	40	36	-	164	82	PASS	0
24	LNCE17ME026	ABIN KRISHNA R	44	35	39	36	-	154	77	PASS	0
25	LNCE17ME027	AJITH BABU P	38	42	30	36	-	146	73	PASS	0
26	MECI17ME027	RAJAMANI	44	39	40	40	-	163	81.5	PASS	0
27	NCE16ME095	SHABEER ALI	44	37	39	-	32	152	76	PASS	0
28	NCE16ME018	AKASH K S	18	33	37	32	-	120	60	FAIL	1
29	NCE16ME028	ANAND K R	41	40	35	-	29	145	72.5	PASS	0
30	NCE16ME034	ARJUN N M	41	38	36	36	-	151	75.5	PASS	0
31	NCE16ME041	ASIF ALI I	31	35	33	-	26	125	62.5	PASS	0
32	NCE16ME061	JOBIN RAJU	39	41	41	-	33	154	77	PASS	0
33	NCE16ME085	ROHIN R	41	38	41	-	33	153	76.5	PASS	0
34	NCE16ME016	AJITH VM	46	37	40	36	-	159	79.5	PASS	0

[Signature]
CLASS ADVISOR

[Signature]
HOD

PRINCIPAL

[Signature]
5/12/21



[Signature]
PRINCIPAL
Nehru College of
Engineering and Research Centre
Pamapady Thiruvilwamala, Thiruvananthapuram District
Pin - 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)
(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)
STATEMENT OF MARKS

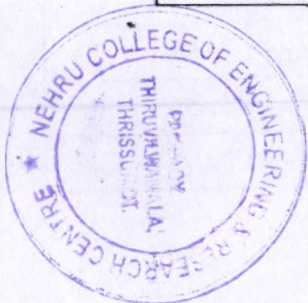


NAME OF THE PROGRAM: B.TECH, ME (2017-21)
NAME OF THE EXAMINATION: SERIES TEST II / NOV 2020
YEAR/SEMESTER: IV/VII

SL NO	SUBJECT CODE	NAME OF THE SUBJECT	NAME OF THE FACULTY	DETAILS OF STUDENTS						PASS PERCENTAGE
				TOTAL STUDENTS	STUDENTS APPEARED	ABSENT (AB)	PASSED	FAILED (F)	TOTAL (AB+F)	
1	ME401	DESIGN OF MACHINE ELEMENTS I	Dr. S SANKAR	34	34	0	34	0	0	100.00%
2	ME403	ADVANCED ENERGY ENGINEERING	Dr. GEORGE JOB	34	34	0	34	0	0	100.00%
3	ME405	REFRIGERATION & AIR-CONDITIONING	Mr. DEEPAK V K	34	34	0	34	0	0	100.00%
4	ME407	MECHATRONICS	Lt. SANJOJ T	34	34	0	34	0	0	100.00%
5	ME409	COMPRESSIBLE FLUID FLOW	Mr. RAKESH P R	34	34	0	34	0	0	100.00%
6	ME463	AUTOMOBILE ENGINEERING	Mr. TEDY THOMAS	34	33	1	33	0	1	97.06%

OVERALL RESULT ANALYSIS

No. OF STUDENTS PASSED IN							
ALL SUBJECTS	FIVE SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT		
33	1	0	0	0	0		
No. OF STUDENTS FAILED IN							
ALL SUBJECTS	FIVE SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT		
0	0	0	0	0	1		
OVERALL PASS PERCENTAGE		TOTAL No. OF STUDENTS		No. OF STUDENTS PASSED IN ALL SUBJECTS		PASS PERCENTAGE	
		34		33		97.06%	



CLASS ADVISOR

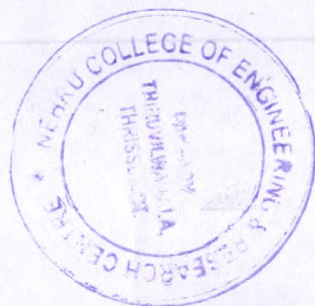
1/Hod
10/12/2020
(Dr. S. Sankar)

PRINCIPAL

PRINCIPAL
Nehru College of
Engineering and Research Centre
Panpady, Thiruvilwamala, Thrissur Dt
Pin - 680 597 Kerala

SL NO	REGISTER NO	NAME OF THE STUDENT	SUBJECTS (50)						TOTAL (300)	PERCENTAGE OF MARKS	STATUS OF RESULT	NO. OF FAIL SUBJECTS
			ME401	ME403	ME405	ME407	ME409	ME463				
17	NCEI7ME018	REVANDH R	49	45	48	44	42	49	277	92.33	PASS	0
18	NCEI7ME019	SADIQ RAHMAN	43	43	48	42	38	48	262	87.33	PASS	0
19	NCEI7ME020	S AKHIL	47	39	48	43	38	49	264	88.00	PASS	0
20	NCEI7ME022	SARATH V J	45	36	48	41	31	49	250	83.33	PASS	0
21	NCEI7ME023	SHAMSUDHEEN ALI HAMZA	49	40	47	44	36	50	266	88.67	PASS	0
22	NCEI7ME024	SHITHIN MOHAN	44	33	46	36	36	AB	195	65.00	FAIL	1
23	NCEI7ME025	SUDHIN.G	45	39	46	43	40	46	259	86.33	PASS	0
24	LNCEI7ME026	ABIN KRISHNA R	41	44	45	39	36	41	246	82.00	PASS	0
25	LNCEI7ME027	AJITH BABU P	42	36	47	41	30	45	241	80.33	PASS	0
26	MEC17ME027	RAJAMANI	48	35	47	42	39	49	260	86.67	PASS	0
27	NCEI6ME095	SHABEER ALI	45	35	47	42	39	46	254	84.67	PASS	0
28	NCEI6ME018	AKASH K S	34	29	44	39	32	44	222	74.00	PASS	0
29	NCEI6ME028	ANAND K R	37	32	35	39	31	47	221	73.67	PASS	0
30	NCEI6ME034	ARJUN N M	45	33	48	40	33	46	245	81.67	PASS	0
31	NCEI6ME041	ASIF ALI I	35	28	34	36	27	42	202	67.33	PASS	0
32	NCEI6ME061	JOBIN RAJU	44	33	46	41	33	48	245	81.67	PASS	0
33	NCEI6ME085	ROHIN R	45	43	46	39	38	46	257	85.67	PASS	0
34	NCEI6ME016	AJITH VM	44	41	49	40	37	44	255	85.00	PASS	0

CLASS ADVISOR



HOD
Dr. S. Santan

Principal

Principal
Netaji College of
Engineering and Research Centre
Panpady, Thiruvivamala, Thrissur Dt
Pin - 680 597 Kerala

Principal
4/12/2020



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



RESULT ANALYSIS

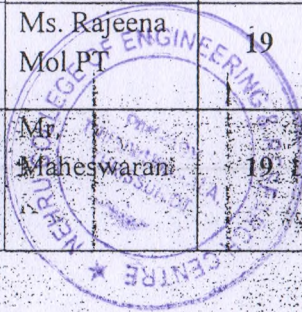
NAME OF THE PROGRAM: B.Tech, EEE (2017-21)

NAME OF THE EXAMINATION: SERIES TEST I / OCTOBER 2020

YEAR/SEMESTER: IV/VII

S. No	SUBJECT CODE	NAME OF THE SUBJECT	NAME OF THE FACULTY	DETAILS OF STUDENTS					PASS PERCENTAGE
				TOTAL	APPEARED	ABSENT	PASSED	FAILED	
1	EE401	Electronic Communication	Mr. Sundaramoorthi	19	16	3	14	2	73.68%
2	EE403	Distributed Generation and Smart Grids	Dr. Sobha Manakakal	19	13	6	13	0	68.42%
3	EE405	Electrical System Design	Mr. Rajesh P	19	17	2	14	3	73.68%
4	EE407	Digital Signal Processing	Ms. Rajeena Mol PT	19	14	5	14	0	73.68%
5	EE409	Electrical Machine Design	Mr. Maneswaran	19	14	5	13	1	73.68%

PRINCIPAL
Nehru College of
Engineering and Research Centre
Thiruvilwamala, Thiruvananthapuram
686 597 Kerala



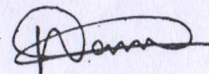
6	EE469	Electric and Hybrid Vehicles	Mr. Rajkumar P	19	15	4	14	1	73.68%
---	-------	------------------------------	----------------	----	----	---	----	---	--------

OVERALL RESULT ANALYSIS

No. OF STUDENTS PASSED IN					
ALL SUBJECTS	FIVE SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
9	4	2	0	0	1
No. OF STUDENTS FAILED IN					
ALL SUBJECTS	FIVE SUBJECTS	FOUR SUBJECTS	THREE SUBJECTS	TWO SUBJECTS	ONE SUBJECT
3	1	0	0	2	4

OVERALL PASS PERCENTAGE

TOTAL No. OF STUDENTS	No. OF STUDENTS PASSED IN ALL SUBJECTS	PASS PERCENTAGE
19	9	47.36%



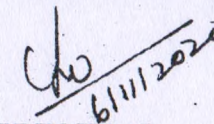
CLASS ADVISOR

(Mr. DAVID E)



HoD

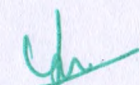
(Dr. SOBHA MANAKKAL)


6/11/2020

PRINCIPAL

(Prof. (Dr) AMBIKADEVI AMMA T)





PRINCIPAL
Nehru College of
Engineering and Research Centre
Champady Thiruvilwamala - Thrissur Dt
Pin - 680 597 - Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(NAAC Accredited)

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

STATEMENT OF MARKS



NAME OF THE PROGRAM: B.Tech, EEE (2017-21)

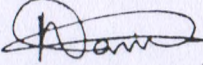
NAME OF THE EXAMINATION: SERIES TEST I / OCTOBER 2020

YEAR/SEMESTER: IV/VII

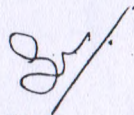
S. No	REGISTER NUMBER	NAME OF THE STUDENT	SUBJECT CODE						TOTAL	% OF MARKS	STATUS OF RESULT	No.OF FAILED SUBJECTS
			EE401 (50)	EE403 (50)	EE405 (50)	EE407 (50)	EE409 (50)	EE469 (50)				
1	NCE17EE001	ABNA P ASHRAF	47	41	44	49	43	40	264	88.00	PASS	0
2	NCE17EE002	AKSHAY M S	35	A	A	A	A	A	35	11.66	FAIL	5
3	NCE17EE003	ASWATHY S	39	A	43	49	40	A	171	57.00	FAIL	2
4	NCE17EE004	BENNY THOMAS JOB	21	37	16	47	A	37	158	52.66	FAIL	2
5	NCE17EE005	DRISHYA C R	27	44	45	49	47	39	251	83.66	PASS	0
6	NCE17EE006	GOPIKA D	45	43	44	49	44	42	267	89.00	PASS	0
7	NCE17EE007	HASNU HANEEFA	25	40	41	47	41	39	233	77.66	PASS	0
8	NCE17EE008	JOEL T JOHNY	44	39	42	49	41	43	243	81.00	PASS	0

Handwritten signature
PRINCIPAL
Nehru College of Engineering and Research Centre
Pampady Thiruvilwamala, Thrissur Dt
Pin - 680 50, Kerala

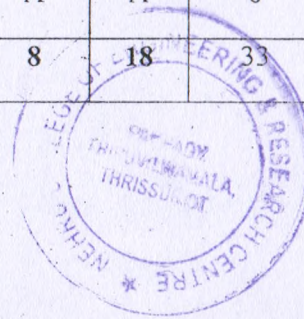
9	NCE17EE009	MANEESHA S	44	45	45	49	47	42	272	90.66	PASS	0
10	NCE17EE010	NIRMALA M	24	40	43	44	39	42	232	77.33	PASS	0
11	NCE17EE011	SANDEEP V C	23	37	40	48	43	38	229	76.33	PASS	0
12	NCE17EE012	SREENATH A G	17	40	43	47	42	41	230	76.66	FAIL	1
13	NCE17EE013	VISHNU C	25	A	41	49	42	37	194	64.66	FAIL	1
14	LNCE17EE014	AMINA FIDHA	44	41	41	47	34	37	244	81.33	PASS	0
15	LNCE17EE015	MOHAMMED SHIHAB	23	38	42	47	A	40	190	63.33	FAIL	1
16	NCE16EE028	MEGHA G	46	43	34	A	32	24	179	59.66	FAIL	1
17	NCE16EE006	AGHIL KB	A	A	8	A	A	A	8	2.66	FAIL	6
18	NCE16EE037	ROHITH V	A	A	A	A	A	A	0	0	FAIL	6
19	LNCE15EE059	JEEVAN E R	A	A	7	A	8	18	33	11	FAIL	6

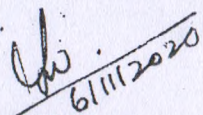

CLASS ADVISOR

(Mr. DAVID E)


HoD

(Dr. SOBHA MANAKKAL)




6/11/2020
PRINCIPAL

(Prof. (Dr) AMBIKADEVI AMMA T)


PRINCIPAL
Nehru College of
Engineering and Research Centre
Panipady Thiruvilwamala, Thrissur
Pin: 68

(Bold only the failed marks, FAIL status and no. of subjects failed)

Nehru School of Management @ NCERC

Batch		2019-21		Trimester		6					
Consolidated Second internal marks and Analysis											
S.no.	Name of the Student	Core		Electives							
		CCM	%	HRA	%	IM	%	B2B	%	BS	%
1	AISWARYA S	22.0	73			23	77	23	77		
2	BINITHA K B	24.0	80			21	70			21	70
3	DEEPIKA P	20.0	67			20	67			19	63
4	HARITHA HARI K	26.0	87			25	83			18	60
5	JOVITTA JAMES	24.9	83	24	80			23	77		
6	K G GREEJITH	18.9	63	23	77			20	67		
7	M K DEV KRISHNAN	19.3	64	20	67			19	63		
8	NEETHU GOPINATH	21.0	70	21	70			18	60		
9	NIMISHA K	23.0	77	20	67			23	77		
10	PRANAVIND K	19.3	64	22	73					18	60
11	RABISHA KRISHNA R	22.7	76			25	83			23	77
12	RAHUL R	12.4	41	18	60			20	67		
13	RESHMI N	19.0	63			23	77	22	73		
14	REVATHI V	24.9	83			25	83			22	73
15	SREELAKSHMI P K	23.1	77			24	80			22	73
16	SRUTHI U	22.3	74			23	77			22	73
17	SRUTHI S NAIR	19.0	63	18	60			24	80		
18	SUBI S	20.0	67			22	73			19	63
19	SURYA M	20.1	67			22	73			16	53
20	SWETHA T	18.0	60	21	70			23	77		
21	THUSHARA P	21.4	71			22	73	23	77		
22	VISHNU PRASAD A	23.0	77			22	73			16	53

Sl No	Subjects	percentage of students				Total	ABS
		above 80%	61% to 80%	50% to 60%	Below 50%		
1	CCM	3	17	1	1	22	0
2	HRA	0	9	0	0	9	0
3	IM	3	10	0	0	13	0
4	B2B	0	11	0	0	11	0
5	BS	0	7	4	0	11	0


Dr. Sheela Srivastava
 Director - School of Management
 Nehru College of Engineering & Research Centre
 Nita Garden, Pampady, Thiruvilwamala
 Thrissur Dist., Kerala, Pin - 680 588

Nehru School of Management @ NCERC

Batch	2019-21	Trimester	6	Consolidated First internal marks							
S.no.	Name of the Student	Core		Electives							
		CCM	%	HRA	%	IM	%	B2B	%	BS	%
1	AISWARYA S	22	74			23	77	21	70		
2	BINITHA K B	24	80			24	80			20	67
3	DEEPIKA P	20	66			20	67			15	50
4	HARITHA HARI K	23	76			25	83			21	70
5	JOVITTA JAMES	25	83	22	73			23	77		
6	K G GREEJITH	19	63	19	63			20	67		
7	M K DEV KRISHNAN	19	64	19	63			21	70		
8	NEETHU GOPINATH	23	77	21	70			21	70		
9	NIMISHA K	22	74	0	0			23	77		
10	PRANAVIND K	19	64	22	73					15	50
11	RABISHA KRISHNA R	23	76			25	83			23	77
12	RAHUL R	12	41	18	60			20	67		
13	RESHMI N	21	69			23	77	22	73		
14	REVATHI V	25	83			25	83			22	73
15	SREELAKSHMI P K	23	77			24	80			22	73
16	SRUTHI U	22	74			23	77			22	73
17	SRUTHI S NAIR	26	86	0	0			24	80		
18	SUBI S	22	74			22	73			19	63
19	SURYA M	20	67			22	73			16	53
20	SWETHA T	18	60	21	70			23	77		
21	THUSHARA P	21	71			22	73	23	77		
22	VISHNU PRASAD A	21	69			22	73			16	53

SI No	Subjects	percentage of students				Total	ABS
		above 80%	61% to 80%	50% to 60%	Below 50%		
1	CCM	3	17	1	1	22	0
2	HRA	0	6	1	0	7	2
3	IM	3	10	0	0	13	0
4	B2B	0	11	0	0	11	0
5	BS	0	7	4	0	11	0

Dr. Sheela Srivastava
 Director - School of Management
 Nehru College of Engineering & Research Centre
 Nila Garden, Pampady, Thiruvilwamala
 Pin - 690 588

Nehru School of Management @ NCERC

Batch	2019-21							Trimester	5		
Second Internal Marks											
S.no.	Name of the Student	Core		Electives							
		EDSHIP	BECG	PM	CM	SAPM	NBFC	CRM	D & SM	IMPD	TQM
1	AISWARYA S	20	22			23	22	24	22		
2	BINITHA K B	20	22			23	21			19	20
3	DEEPIKA P	19	17			24	22			15	22
4	HARITHA HARI K	19	15			21	21			17	18
5	JOVITTA JAMES	25	17	19	20			24	21		
6	K G GREEJITH	23	20	17.5	15			22	20		
7	M K DEV KRISHNAN	20	21	16.5	19			22	18		
8	NEETHU GOPINATH	21	22	19	23			23	16		
9	NIMISHA K	22	22	20	25			20	16		
10	PRANAVIND K	19	25	21	20					15	16
11	RABISHA KRISHNA	17	23			24	19			21	18
12	RAHUL R	16	20	17	16			20	15		
13	RESHMI N	17	21			22	21	24	17		
14	REVATHI V	21	25			22	22			19	21
15	SREELAKSHMI P K	22	22			22	22			18	19
16	SRUTHI U	19	25			22	24			19	19
17	SRUTHI S NAIR	18	23	25	21			23	19		
18	SUBI S	20	21			22	19			15	17
19	SURYA M	16	20			24	18			15	15
20	SWETHA T	16	22	18	18			24	14		
21	THUSHARA P	19	21			24	22	24	18		
22	VISHNU PRASAD A	20	23			21	19			15	20

MAD

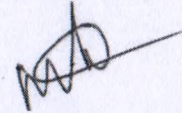
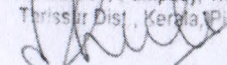
Dr. Sheela Srivastava
 Director - School of Management
 Nehru College of Engineering & Research Centre
 Nilg Garden, Pampady, Thiruvananthapuram
 Thrissur Dist., Kerala, Pin - 680 588

Nehru School of Management @ NCERC

Batch	2019-21							Trimester	4		
First Internal Marks											
S.no.	Name of the Student	Core		Electives							
		IB	BA	T & D	IR & L	FMS	CBS	SM	IMC	LM	BPR
1	AISWARYA S	21	20			22	21	15	24		
2	BINITHA K B	22	22			21	22			18	20
3	DEEPIKA P	19	22			22	22			14	NA
4	HARITHA HARI K	19	25			21	24			17	18
5	JOVITTA JAMES	17	23	19	20			16	24		
6	K G GREEJITH	16	20	17.5	15			14	22		
7	M K DEV KRISHNAN	17	21	16.5	19			14	22		
8	NEETHU GOPINATH	20	22	19	23			17	23		
9	NIMISHA K	19	22	20	25			16	20		
10	PRANAVIND K	18	25	20	21					17	16
11	RABISHA KRISHNA R	20	23			19	24			20	18
12	RAHUL R	16	20	16	17			14	20		
13	RESHMI N	20	21			23	22	17	24		
14	REVATHI V	21	25			23	22			19	21
15	SREELAKSHMI P K	22	22			24	22			18	19
16	SRUTHI U	19	25			21	22			19	19
17	SRUTHI S NAIR	17	23	21	25			19	23		
18	SUBI S	15	21			19	22			15	17
19	SURYA M	17	20			18	24			15	15
20	SWETHA T	16	22	18	18			14	24		
21	THUSHARA P	19	21			14	24	18	24		
22	VISHNU PRASAD A	20	23			19	21			15	20

Dr. Sheela Srivastava

Director - School of Management
Nehru College of Engineering & Research Centre
Nila Garden, Pampady, Thiruvilwamala
Thrissur Dist., Kerala Pin - 680 568



NEHRU SCHOOL OF MANAGEMENT @ NCERC

KTU TRIMESTER IV 2019-21 BATCH

FIRST INTERNAL RESULT ANALYSIS

RESULT PUBLISHED ON 01/11/2020



Analysis based on KTU	
Total number of students appeared	: 22
Result published	: 22
Total number of students passed	: 21
Total number of students failed	: 1
Total no of papers appeared(22x06=132)	132
No of papers failed	1
Total pass in papers	132-1 = 131(131/132*100= 99.24%)
Pass %	99.24%

S. No	Name of the subject	Name of the faculty	Result Published	Number of students passed	Number of students failed	Pass percentage %
1	IB	Dr. Vijaykumar	22	22	0	100
2	BA	Mr. Hameem	22	22	0	100
3	T & D	Ms. Chandrakala	9	9	0	100
4	IR & L	Mr. Sijo	9	9	0	100
5	BPR	Mr. Alex Kuruvilla	11	10	1	91
6	LOGISTICS	Mr. Alex Kuruvilla	11	11	0	100
7	FMS	Ms. Chandrakala	13	13	0	100
8	CBS	Ms. Ananthi	13	13	0	100
9	SM	Dr. Raj Seshadri	11	11	0	100
10	IMC	Mr. Gopinath	11	11	0	100

Failure Statistics	
1 SUBJECT	1 STUDENTS (Did not submit the answer sheet)
2 SUBJECT	0 STUDENT

Exam Controller

NSM@NCERC

Dr. Sheela Srivastava
Director - School of Management
Nehru College of Engineering & Research Centre
Nila Garden, Thiruvilwamala
Thiruvananthapuram, Kerala, Pin - 680 588

NSM@NCERC

Nehru School of Management @ NCERC

Batch	2019-21					Trimester	4				
Second Internal Marks											
S.no.	Name of the Student	Core		Electives							
		IB	BA	T & D	IR & L	FMS	CBS	SM	IMC	LM	BPR
1	AISWARYA S	20	20			22	21	15	24		
2	BINITHA K B	16	22			21	22			18	20
3	DEEPIKA P	20	23			22	22			14	19
4	HARITHA HARI K	21	20			21	24			17	18
5	JOVITTA JAMES	22	21	19	20			16	24		
6	K G GREEJITH	19	25	17.5	15			14	22		
7	M K DEV KRISHNAN	17	22	16.5	19			14	22		
8	NEETHU GOPINATH	15	25	19	23			17	23		
9	NIMISHA K	17	23	20	25			16	20		
10	PRANAVIND K	16	25	20	21					17	16
11	RABISHA KRISHNA R	19	22			19	24			20	18
12	RAHUL R	21	25	16	17			14	20		
13	RESHMI N	22	23			23	22	17	24		
14	REVATHI V	19	20			23	22			19	21
15	SREELAKSHMI P K	19	21			24	22			18	19
16	SRUTHI U	17	22			21	22			19	19
17	SRUTHI S NAIR	16	22	21	25			19	23		
18	SUBI S	17	21			19	22			15	17
19	SURYA M	20	20			18	24			15	15
20	SWETHA T	19	22	18	18			14	24		
21	THUSHARA P	18	21			14	24	18	24		
22	VISHNU PRASAD A	20	23			19	21				

MAD

15 Dr. Sheela Srivastava
 Director, School of Management
 Nehru College of Engineering & Research Centre
 Nila Garden, Pampady, Thiruvilwamala
 Thrissur Dist., Kerala, Pin - 680 588



NEHRU SCHOOL OF MANAGEMENT @ NCERC

KTU TRIMESTER IV 2019-21 BATCH

SECOND INTERNAL RESULT ANALYSIS

RESULT PUBLISHED ON 05/02/2021



Analysis based on KTU	
Total number of students appeared	: 22
Result published	: 22
Total number of students passed	: 22
Total number of students failed	: 0
Total no of papers appeared(22x06=132)	132
No of papers failed	0
Total pass in papers	132-0 = 132(100%)
Pass %	100 %

S. No	Name of the subject	Name of the faculty	Result Published	Number of students passed	Number of students failed	Pass percentage %
1	IB	Dr. Vijaykumar	22	22	0	100
2	BA	Mr. Hameem	22	22	0	100
3	T & D	Ms. Chandrakala	9	9	0	100
4	IR & L	Mr. Sijo	9	9	0	100
5	BPR	Mr. Alex Kuruvilla	11	11	0	100
6	LOGISTICS	Mr. Alex Kuruvilla	11	11	0	100
7	FMS	Ms. Chandrakala	13	13	0	100
8	CBS	Ms. Ananthi	13	13	0	100
9	SM	Dr. Raj Seshadri	11	11	0	100
10	IMC	Mr. Gopinath	11	11	0	100

Failure Statistics	
1 SUBJECT	0 STUDENTS
2 SUBJECT	0 STUDENT

Exam Controller

NSM@NCERC

Dr. Sheela Srivastava
 Director - School of Management
 Nehru College of Engineering & Research Centre
 Nra Garden, Pampady, Thiruvilwamala
 Thiruvananthapuram Dist., Kerala, Pin - 680 568

Director

NSM@NCERC



NEHRU SCHOOL OF MANAGEMENT @ NCERC

KTU TRIMESTER V 2019-21 BATCH

SECOND INTERNAL RESULT ANALYSIS

RESULT PUBLISHED ON 11/4/2021



Analysis based on KTU	
Total number of students appeared	: 22
Result published	: 22
Total number of students passed	: 22
Total number of students failed	: 0
Total no of papers appeared(22x06=132)	132
No of papers failed	0
Total pass in papers	132
Pass %	100%

S. No	Name of the subject	Name of the faculty	Result Published	Number of students passed	Number of students failed	Pass percentage %
1	ED	Mr. Sijo	22	22	0	100
2	BECG	Mr. KVS Raj & Mr. Sreeranjana	22	22	0	100
3	PM	Ms. Chandrakala	9	9	0	100
4	CM	Ms. Chandrakala	9	9	0	100
5	SAPM	Ms. Suma	11	11	0	100
6	NBFC	Ms Ananthi	11	11	0	100
7	CRM	Mr. Gopi	13	13	0	100
8	D & SM	Mr. Sreeranjana	13	13	0	100
9	IMPD	Mr. Alex	11	11	0	100
10	TQM	Mr. Hameem	11	11	0	100

Failure Statistics	
1 SUBJECT	1 STUDENT
2 SUBJECT	0 STUDENT

Exam Controller

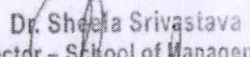
NSM@NCERC

Dr. Sheela Srivastava
 Director - School of Management
 Nehru College of Engineering & Research Centre
 Nila Garden, Pampal, Director
 Thrissur Dist., Kerala, Pin - 680 509

NSM@NCERC

Nehru School of Management @ NCERC

Batch	2019-21					Trimester	5				
First Internal Marks											
S.no.	Name of the Student	Core		Electives							
		EDSHIP	BECG	PM	CM	SAPM	NBFC	CRM	D & SM	IMPD	TQM
1	AISWARYA S	20	20			21	22	24	15		
2	BINITHA K B	22	19			22	21			18	20
3	DEEPIKA P	22	19			22	22			14	NA
4	HARITHA HARI K	25	17			24	21			17	18
5	JOVITTA JAMES	23	15	20	19			24	16		
6	K G GREEJITH	20	17	15	17.5			22	14		
7	M K DEV KRISHNAN	21	20	19	16.5			22	14		
8	NEETHU GOPINATH	22	21	23	19			23	17		
9	NIMISHA K	22	22	25	20			20	16		
10	PRANAVIND K	25	19	21	20					17	16
11	RABISHA KRISHNA	23	17			24	19			20	18
12	RAHUL R	20	16	17	16			20	14		
13	RESHMI N	21	17			22	23	24	17		
14	REVATHI V	25	21			22	23			19	21
15	SREELAKSHMI P K	22	22			22	24			18	19
16	SRUTHI U	25	19			22	21			19	19
17	SRUTHI S NAIR	23	18	25	21			23	19		
18	SUBI S	21	20			22	19			15	17
19	SURYA M	20	16			24	18			15	15
20	SWETHA T	22	16	18	18			24	14		
21	THUSHARA P	21	19			24	14	24	18		
22	VISHNU PRASAD A	23	20			21	19			15	20


Dr. Sheela Srivastava
 Director - School of Management
 Nehru College of Engineering & Research Centre
 Nila Garden, Mambady, Thiruvananthapuram
 Thrissur Dist. Kerala. Pin - 680 048



NEHRU SCHOOL OF MANAGEMENT @ NCERC

KTU TRIMESTER V 2019-21 BATCH

FIRST INTERNAL RESULT ANALYSIS

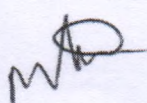
RESULT PUBLISHED ON 11/2/2021



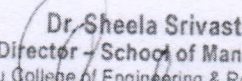
Analysis based on KTU	
Total number of students appeared	: 22
Result published	: 22
Total number of students passed	: 21
Total number of students failed	: 1
Total no of papers appeared(22x06=132)	132
No of papers failed	1
Total pass in papers	132-1 = 131(131/132*100= 99.24%)
Pass %	99.24%

S. No	Name of the subject	Name of the faculty	Result Published	Number of students passed	Number of students failed	Pass percentage %
1	ED	Mr. Sijo	22	22	0	100
2	BECG	Mr. KVS Raj & Mr. Sreeranjana	22	22	0	100
3	PM	Ms. Chandrakala	9	9	0	100
4	CM	Ms. Chandrakala	9	9	0	100
5	SAPM	Ms. Suma	11	11	0	100
6	NBFC	Ms Ananthi	11	10	0	91
7	CRM	Mr. Gopi	13	13	0	100
8	D & SM	Mr. Sreeranjana	13	13	0	100
9	IMPD	Mr. Alex	11	11	0	100
10	TQM	Mr. Hameem	11	11	0	100

Failure Statistics	
1 SUBJECT	1 STUDENT
2 SUBJECT	0 STUDENT


Exam Controller

NSM@NCERC


Dr. Sheela Srivastava
Director - School of Management
Nehru College of Engineering & Research Centre
Nile Garden, Bommalady, Thiruvilwamala
Thiruvananthapuram, Kerala, Pin - 689 533

NSM@NCERC

**P.T.A CORE COMMITTEE MEMBERS
2020-2021**

S.LNO	DEPT	NAME OF PARENT	NAME OF STUDENT	PROPOSED BY
1	S7 CS	MRS.SULEKHA 99466626735	AFSEENA	MRS.BINDHU AKARSH
2	S7AUE	MRS.SANTHINI 9846304949	SUSHANTH.KS	MRS.ROSHNA SWOPNIL SAIPRASAD
3	S7 EEE	MR.HANEEFA.V 9526296401	HASNU.H	MRS.BINDHU NIRMALA
4	S7 ME	MR.SUDHAKARAN.K 8848317676	AVINASH	MRS.SUJATHA SANJAY RAM
5	S7MTR	MR.MOHANDAS 9448311306	ATHUL MOHANDAS	VENKETESH UJWAL.K.MENON
6	S5 CSE A	MRS .ANU 9495824599	ARYA	MRS.REKHA ARATHI CHANDRABOSE
7	S5 CSE B	MR.VARGHEESE 9946958714	SHIBI VARGHEESE	MRS.SANDHYA SREERAM
8	S5 ECE	MR.JAYAKUMAR 9447997429	PAVANA	MR.JAYARAJ AMEYA
9	S5 EEE	DR.B.T JADHAV 9480868825	SARDADEVI	MRS.SHEEJA VISHNU SANKAR
10	S5 ME	Mr.PRABHAKARAN 9495094658	PRASEN	MR.SIRAM SARATH KRISHNA
11	S5MTR	MRS.PK JYOTHI 9895359696	AKHIL	MRS.DEEPTHI ADITH NAIR
12	S3 CSE A	Mr.MURALIDHARAN 7012714733	AKHILA K M	Mrs.RAJINI ADARSH
13	S3 CSE B	Mr.MADHU 9495528751	NIMA.K.M	MRS.LATHA LEKHA
14	S3 EC	Mr.PRABHAKARAN 9645181890	PRAVEEN	MR.RAJESH NIVEDH
		MR.JAYAKUMAR THOVAS 9445727550	JINEESH	VINAYAKHAR SRIKAKSHI
15	S3 MTR	Mr.MOHAMMED ASHRAF 9447964080	MOHAMMED SHAROOF	MR.KRISHNARAJ GOUTAM
16	S3 ME	MR.SUDHAKARAN.K 9447195236	ANANDAN NAIR	MR.MURALIDHARAN SREYAS
17	S1CSE A	MRS.DEEPA 9539281013	ABHIJITH GIRISH	MR.VIJAYAKUMAR ADITYA.P
18	S1CSE B	MRS.RASHMI VARMA 9744489175	VAISHNAV ASHOK	MRS.USHA GOPIKA SREEJITH
19	S1 ECE	MRS.SUBHASHINI SURESH 9495634594	AMBIKA SURESH	MR.GOPALAKRISHNAN SREEJESH
20	S1 EEE	MRS.GEETHA.P 9526560134	ABHIRAM.M	
21	S1 ME	MR.DIVAKARAN 8547534725	ANOOP DP	MRS.OMANA ADARSH
22	S1 MTR	MRS.RADHIKA.MP 9744095571	ASWIN	SHINE NAIR GOWTHAM NAIR

മുഖ്യവിഷയം: 2020-2021 അധ്യയനവർഷത്തോടുള്ള classwise P.T.A ദാർശാഹികളുടെ തിരഞ്ഞെടുപ്പ്.

2020-2021 അധ്യയനവർഷത്തോടുള്ള classwise P.T.A ദാർശാഹികളുടെ തിരഞ്ഞെടുപ്പിനോടുള്ള യോഗം ചുവടെ കൊടുത്തിരിക്കുന്ന തീയതികളിൽ online ആയി നടത്തുകയുണ്ടായി.

S ₇	19 Nov 2020	രാവിലെ 11:00 മണിമുതൽ
S ₅	20 Nov 2020	രാവിലെ 11:00 മണിമുതൽ
S ₃	23 Nov 2020	രാവിലെ 11:30 മണിമുതൽ
S ₁	24 Nov 2020	രാവിലെ 11:00 മണിമുതൽ

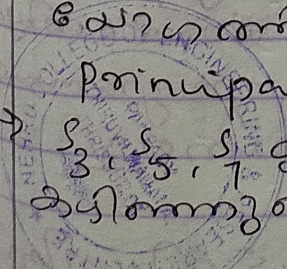
Hods, അധ്യാപകർ, രജിസ്ട്രാർ തുടങ്ങിയവരുടെ സാന്നിധ്യത്തിൽ, P.T.A presidentന്റെ അധ്യക്ഷതയിൽ യോഗം പ്രസ്തുത യോഗത്തിലെ പ്രധാനപ്പെട്ട വസ്തുതകൾ താഴെ ചേർക്കുന്നു.

Minutes of the meeting:-

→ class advisors അതാത് ക്ലാസിൽ പങ്കെടുത്ത രജിസ്ട്രാർ തുടങ്ങിയ Attendance രേഖപ്പെടുത്തുകയുണ്ടായി. തുടർന്ന് മന പ്രാർത്ഥനയോടുകൂടി Meeting ആരംഭിച്ചു. മെമ്പർമാർ എല്ലാ അംഗങ്ങളെയും യോഗത്തിലേക്ക് സ്വാഗതം ചെയ്തു. കുറഞ്ഞ അധ്യയന വർഷത്തിൽ ൧൭ കോളേജിന്റെ എല്ലാ പ്രാർത്ഥനകളിലും സഹകരിച്ച P.T.A Vice President, മറ്റു ദാർശാഹികൾ എല്ലാവർക്കും പ്രത്യേകം നന്ദി രേഖപ്പെടുത്തി. തുടർന്ന് സാന്നിഹിതൻ P.T.A president/principal നെ സ്വാഗതം ചെയ്തു.

→ 2020-21 അധ്യയന വർഷത്തെ ആദ്യത്തെ class P.T.A യോഗത്തിൽ പങ്കെടുത്ത എല്ലാ രജിസ്ട്രാർക്കും Principal സ്വാഗതം ചെയ്തു.

→ S₃, S₅, S₇ ക്ലാസ്സുകൾക്ക് അവരുടെ First series test കുറഞ്ഞുവന്നിട്ടുണ്ട്. Second series test ഏപ്രിൽ 23,



24, 25, 26 തിയ്യതികളിൽ നടന്നുവന്നുവെങ്കിലും Relist
Nov 27, 28, 30 തിയ്യതികളിലായി നടന്നുവെന്നും
parents നെ അറിയിച്ചു.

→ കുഴിഞ്ഞ വർഷത്തെ S₂, S₄, S₆ പരിഷ്കരണ University
നടത്തിയില്ലെന്നും, S₈ കാർഡ് നടന്ന University
Exam നല്ല വിജയലക്ഷ്യം നമുക്ക് കിട്ടിയെന്നും
രജിസ്ട്രേഷൻ അറിയിച്ചു.

S₈ വിജയലക്ഷ്യം Rank Holders

- AU → 95.45% CSE Dept - Sneha - 10th Rank
- CSE → 95.95% MTR Dept
- ECE → 94.44% Adith Sundar → 1st Rank
- EEE → 84.61% Jithin J → 2nd Rank
- ME → 97.08%
- MTR → 95.24%

→ University പരിഷ്കരണ ഉപദേശനാളായി നോഡൽ
പ്രിൻസിപ്പൽ വിദ്യാർത്ഥികളെയും principal പ്രത്യേകം
അറിയിച്ചു.

→ Google ന്റെ പ്രത്യേക Reward നോഡൽ CS dept ന്റെ
നോഡൽ വർഷ വിദ്യാർത്ഥി Shafeeq Rahman
പ്രത്യേകം അനുഭവിച്ചു.

→ നമ്മുടെ Campus ലെ placement നെക്കുറിച്ചു വേണ്ടി
രജിസ്ട്രേഷൻ വർഷീൽ സാറിന് തുടർച്ചയായും
recruitment നെ നല്ല company details ഉം
principal നെ അറിയിച്ചു കൊടുക്കും.

→ S₇ കാർഡ് Sep 28, 29, 30, Oct 1, 17 തിയ്യതികളിലായി
5 ദിവസത്തെ placement training programme
നടത്തിയെന്നും, S₅ കാർഡ് Oct 20, 21 തിയ്യതി
കളിലായി 2 ദിവസത്തെ training programme
നടത്തിയെന്നും principal രജിസ്ട്രേഷൻ
അറിയിച്ചു.

→ S₃ വിദ്യാർത്ഥികൾക്ക് വരുന്ന Dec 4, 5 തിയ്യതികളിലായി

രോഗ training programme നടത്തുന്നതിനും അറിയിച്ചു.

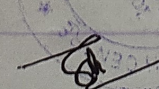
→ അനുപാല fees അടയ്ക്കാത്ത രക്ഷിതാക്കളോട് എത്രയും പെട്ടെന്ന് ഫീസ് അടയ്ക്കണമെന്നതിന്റെ ആവശ്യകത principal അറിയിച്ചു. Covid 19 ന് സാഹചര്യത്തിൽ പല രക്ഷിതാക്കളോടും രണ്ട് തവണ ചാർജ്ജ് ഫീസ് അടയ്ക്കാൻ പറഞ്ഞ കാര്യവും, അത് ഇനിയും അടയ്ക്കാത്തവരോട് ചാർജ്ജ് എത്രയും പെട്ടെന്ന് അടയ്ക്കണമെന്നും principal അറിയിച്ചു. താഴെ 50% അടയ്ക്കാൻ dec 31 വരെ സമയം കൊടുത്തിട്ടുണ്ടെന്നും Mess fees, bus fees (കുടിശ്ശിക വരുന്ന pending ഉള്ളത്) tuition fees അറിയിച്ചു convert ചെയ്യണമെന്നും principal അറിയിച്ചു.

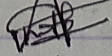
→ 3, 5 ക്ലാസ്സുകളുടെ ക്ലാസ്സുകൾ decision അവസാനിപ്പിക്കുന്നതിനും ഉത്തരവു കട്ടി കട്ടി കട്ടി ktu-അറിയിച്ചു. Dec 29 ന് അവരുടെ University Exam തുടങ്ങുന്നതിനും parents ന് അറിയിച്ചു.

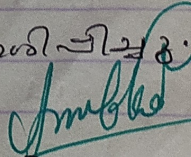
→ Regular class ക്ക് ഉപയോഗിക്കുന്ന സാഹചര്യത്തിൽ Library facility use ചെയ്യാൻ പറ്റാത്തതു കൊണ്ട് വിദ്യാർത്ഥികൾക്ക് ആവശ്യപ്പെടുന്നതിനും, അതു കൊണ്ട് അവർ പരിശ്രമിക്കാൻ അധ്വാനിക്കുന്ന Notes depend ചെയ്യുന്നവർക്കും first year ലെ ഒരു വിദ്യാർത്ഥിയുടെ രജിസ്ട്രേഷൻ ആവശ്യപ്പെടുന്നതിനും അതു കൊണ്ട് കുട്ടികൾക്ക് കൂടുതൽ നേടാനും നേടാനും നേടാനും Notes അധ്വാനിക്കുന്നവർക്കും അതുപോലെ e-books കൂടുതൽ available ആണെന്നും വ്യക്തമാക്കുന്ന principal രക്ഷിതാക്കളെ അറിയിച്ചു.

→ തുടർന്ന് നടത്തിയ class wise P-T-A member Election നിലവിലുള്ളവരുടെ details ~~അറിയിച്ചു~~ Front parent

→ Principal ശ്രീ. അരുൺകുമാർ മാധ്യമം നൽകിയിട്ടുണ്ട്.


Vice President


Secretary


President

PTA MEETING. 2020.21

Google Meet: <https://meet.google.com/...>

11:00 AM
EXECUTIVE

SUB: 2020-21 അദ്ധ്യയന വർഷത്തെ ജൂലു PTA വിവരവികാശ തിരഞ്ഞെടുക്കൽ.

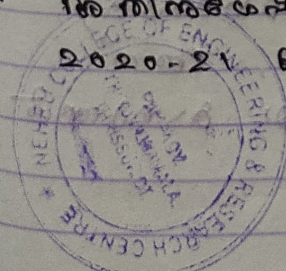
* 4-12-2020, വെള്ളിയാഴ്ച രാവിലെ 11.00 മണിക്ക് നടത്തിയ Online PTA Executive കമ്മിറ്റിന്റെ Report.

* PTA ചെയർമാൻ, Principal Dr. Ambikadevi Amma യുടെ അദ്ധ്യക്ഷതയിൽ ഒരു ചന്ദ്രന ചെമ്പൻമംഗലം കൂട്ടി ചേർന്ന ആരോർച്ചകൾ.

* തുടർന്ന് മുൻ ഡയറക്ടറി അദ്ധ്യയന meeting Report ന്റെ Report അവതരിപ്പിച്ചു. ശേഷം Principal meeting ന്റെ രണ്ടു ചേർന്ന മുൻ Parents കമ്മിറ്റി teacher കമ്മിറ്റി ചീഫ് ഓഫീസിന്റെ അഭിപ്രായം "Executive Committee" ചേർന്നു നടന്നത് വ്യക്തമാക്കി.

* മുൻ Vice President Sivasankar Sir, അഭിപ്രായത്തിന്റെ മുൻപരിചരം പങ്കുവെച്ചു. അതിലൊന്നും College ന്റെ ഹജ്ജ് ചെയർമാൻമാരിലും ഡയറക്ടർമാരും, Principal, Academic office Superintendent ഉം നല്ല support നന്നുവന്നു, കുട്ടികൾക്ക് പഠിപ്പന നൽകാൻ തന്നെ ജയിലി കേൾ കഴിയില്ല എന്നും അഭിപ്രായം ഉച്ചിപ്പിച്ചു.

* അതിനുശേഷം നടന്ന ചർച്ചയിൽ അദ്ധ്യയന വർഷം 2020-21 ന്റെ Executive members നെ തിരഞ്ഞെടുത്തു.



P.T.O

* **നിരവധിഗുണമുള്ള വ്യക്തികൾ.**

- 1) **President - Principal.** Dr. T. Ambikadevi Amma.
- 2) **Vice President -** Mr. Mohandas. [MTR] 87.
- 3) **Secretary -** Mr. Rejumon. R

* **Executive members**

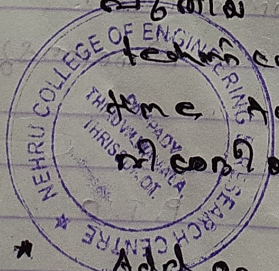
- Mrs. Sanahini [ST AUE]
- Mr. Varghese [SS CSE]
- Mr. Jayakumar [SS BCE]
- Dr. B. JADAV [SS BEE]
- Mr. Sudhakaran [ST ME]
- Mr. Mohandas [SA MRR]

* **Faculty Representatives**

- Mr. Rejumon. R AUE
- Man Nisha CSE
- Mr. Nithin Joe BCE
- Mr. Rajesh. BEE
- Ms. Aswathy ME
- Mr. Mithunraj MRR

* **Vice President** ആയി നിരവധിഗുണമുള്ള Mohandas യാസിൻ ഉണ്ട്. **vice president & Director** ക്കു മേൽ ഉപമേധാവിയായി നിലനിൽക്കും.

* **മുടൻ പ്രിൻസിപ്പൽ, Placement training** ഉൾപ്പെടെ വിവിധ വിഭാഗങ്ങളിൽ നടത്തുന്നതിനും, **അവരുടെ ഭാഗ്യമായി ചെയ്യുന്നതിനും** **എന്നിവ training Programme [Apprentice, technical skills] നടത്തുന്നതിനും, അതിനായി** **അവർക്ക്** **add ചെയ്യുന്നതിനും** **കാര്യങ്ങൾ**



* **Add on Courses** ഉൾപ്പെടെ, **അതിലൂടെ** **ചെയ്യുന്നതിനും**

* NAAC Re- accreditation ന്റെ ഭാഗമായിട്ടുള്ള NAAC Documents College upload ചെയ്തതുവന്നും, ഉയർന്ന Grade തിട്ടം എന്ന വ്യക്തത അറിയിച്ചു. നൂറ്കൾ College NBA രേഖകളാൽ ഉള്ള താല്പരതകളിൽ എന്തും മാറ്റം ഉണ്ടാക്കി.

* College ന്റെ നവീകരിച്ച smart class സംവിധാനങ്ങളും digital board ന്റെ ക്ലാസ് ഏർപ്പെടുത്തുന്നതിന്റെ സംബന്ധിച്ചും Principal വിശദീകരിച്ചു.

* തിരഞ്ഞെടുക്കപ്പെട്ട എല്ലാ പുതിയ Executive അംഗങ്ങൾക്കും അവരെ പരിചയപ്പെടുത്താൻ അവസരം നൽകി.

* College ലെ അടുത്ത വർഷത്തേക്കുള്ള എല്ലാ പ്രവർത്തനങ്ങൾക്കും ഉയർന്ന വിനയം ഉൾക്കൊള്ളുന്നതിൽ Vice President പ്രഖ്യാപിച്ചു.

* പഴയ ഭരണവിധികൾക്ക് നന്ദിപറഞ്ഞുകൊണ്ടും പുതിയ ഭരണവിധികൾക്ക് നന്ദിയർപ്പിക്കുകയും ചെയ്തും അവസാനിപ്പിച്ചു.

[Handwritten signature]

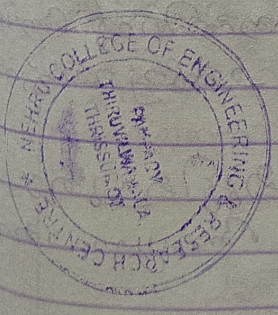
Vice President,

[Handwritten signature]

Secretary

[Handwritten signature]

President.



മുഖ്യവിഷയം:- 2020-21 അധ്യയന വർഷത്തിലുള്ള class wise P.T.A യോഗം.

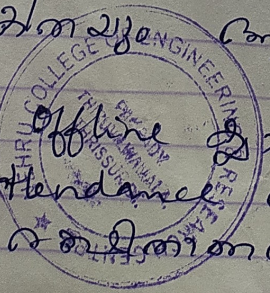
2020-2021 അധ്യയന വർഷത്തിലുള്ള offline ക്ലാസ്സുകളിൽ തുടങ്ങുന്നതിനു മുന്നോടിയായിട്ടുള്ള യോഗം ചുവടെ കൊടുത്തിരിക്കുന്ന തീയതികളിൽ Online രീതി നടത്തുകയുണ്ടായി.

- S₄ CSE - 19-9-21 6:30 pm
- S₄ ECE - 19-9-21 6:30 PM
- S₄ ME - 19-9-21 6:30 pm
- S₄ MTR - 20-9-21 6:30 pm
- S₄ EEE - 20-9-21 6:30 pm

അധ്യാപകർ, രജിസ്ട്രാർസ് തുടങ്ങിയവരുടെ സാന്നിധ്യം ഉണ്ടായിട്ടുള്ള online യോഗത്തിന്റെ പ്രധാനപ്പെട്ട വസ്തുതകൾ താഴെ ചേർക്കുന്നു.

Minutes of the Meeting:-

- കൗൺസിലർമാർക്കു കൂടി യോഗം ക്ഷണിച്ചു. class advisors ക്ഷണിച്ച് ക്ലാസിൽ പങ്കെടുക്കാൻ രജിസ്ട്രാർമാരുടെ Attendance രേഖപ്പെടുത്തുകയുണ്ടായി. P.T.A നെ കൂടി ചില പ്രശ്നങ്ങളോടു യോഗത്തിലേക്ക് സ്വാഗതം ചെയ്തു. തുടർന്ന് online class കളുടെ പൊതുവായ കാര്യങ്ങളും കൂട്ടിയോഗം.
- 2020-21 അധ്യയന വർഷത്തെ even semester offline class കളുടെ തുടരലും ക്ലാസുകളിൽ കൂട്ടിക്കർവ്വലിനേഴ്സ് നിയമങ്ങളും Vaccination ന്റെ importance ഉം RTPCR ചെയ്യേണ്ടതിന്റെ തുടർച്ചയായും കൗൺസിലർമാർ പൊതുവായി ചർച്ചയുണ്ടായത്.
- Offline ക്ലാസുകളും തൊഴില കൂട്ടിക്കളുടെ Attendance ന്റെ തുടരലുകളും അധ്യാപകർ രജിസ്ട്രാർമാർക്കു ക്ഷണിച്ചു.



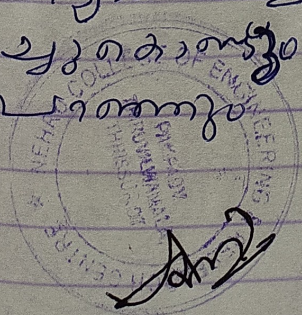
→ College of Law students should follow covid protocol and wear masks and proper hand hygiene. Also, avoid going to crowded places.

→ Students should wear masks and follow covid protocol. Also, avoid going to crowded places.

→ Students who are double dose vaccinated should get their covid-19 negative report. Class advisors should collect the reports.

→ Students should pay fees and submit the receipt. Also, students should follow covid protocol and wear masks. Also, avoid going to crowded places.

→ Offline students should follow covid protocol and wear masks. Also, avoid going to crowded places. Meeting should be held.



Vice president

Secretary

President

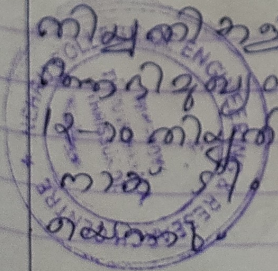
Date: 23/10/21 10.30 AM
 Venue: Bhaskara Mic hall

2020-21 അധ്യയന വർഷത്തിലെ classwise P.T.A ദ്വാരാ വഹിച്ചു നടന്ന യോഗം 23/10/21 10.30am Bhaskara Mic hall ൽ വെച്ചു നടന്നു. Hods, അധ്യാപകർ, രക്ഷിതാക്കൾ തുടങ്ങിയവരുടെ പങ്കാളിത്തത്തിൽ P.T.A പ്രസിഡന്റ് അധ്യക്ഷത വഹിച്ചു. പ്രധാന പ്രശ്നങ്ങൾ ചർച്ച ചെയ്തു. പ്രധാന പ്രശ്നങ്ങൾ താഴെ പറയുന്നവർ.

Minutes of the meeting:-

→ മാനദണ്ഡങ്ങൾ കൂടി ചേർന്നു നടന്നു. അതിൽ പങ്കെടുത്ത എല്ലാ അംഗങ്ങളും ചേർന്നു. തുടർന്ന് P.T.A Executive ദ്വാരാ വഹിച്ചു നടന്ന യോഗത്തിലെ Report മെമ്പർമാർ വായിച്ചു. കൂടുതൽ കാര്യങ്ങൾ വീക്ഷണം offline ആയി ചേർന്നു. കൂടുതൽ കാര്യങ്ങൾ വീക്ഷണം വെച്ചു. തുടർന്ന് പ്രസിഡന്റ് അധ്യക്ഷത വഹിച്ചു. P.T.A പ്രസിഡന്റ് അധ്യക്ഷത വഹിച്ചു. Principal അധ്യക്ഷത വഹിച്ചു. Dr.T. Ambikadevi Mamam അധ്യക്ഷത വഹിച്ചു.

→ ചേർന്നു നടന്ന യോഗത്തിൽ പങ്കെടുത്ത എല്ലാ അംഗങ്ങളും ചേർന്നു. തുടർന്ന് P.T.A Executive ദ്വാരാ വഹിച്ചു നടന്ന യോഗത്തിലെ Report മെമ്പർമാർ വായിച്ചു. കൂടുതൽ കാര്യങ്ങൾ വീക്ഷണം offline ആയി ചേർന്നു. കൂടുതൽ കാര്യങ്ങൾ വീക്ഷണം വെച്ചു. തുടർന്ന് പ്രസിഡന്റ് അധ്യക്ഷത വഹിച്ചു. P.T.A പ്രസിഡന്റ് അധ്യക്ഷത വഹിച്ചു. Principal അധ്യക്ഷത വഹിച്ചു. Dr.T. Ambikadevi Mamam അധ്യക്ഷത വഹിച്ചു.



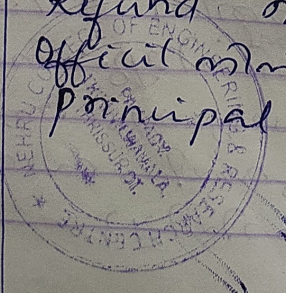
→ നാലാം റെജിസ്റ്റർ വിദ്യാർത്ഥികൾക്ക് 22-10 തീയതി
offline ക്ലാസ്സുകൾ തുടങ്ങിയതോടെ, ആരോഗ്യ-
കൂട്ടിൽ വിദ്യാർത്ഥികൾ പരീക്ഷണങ്ങൾക്കുവേണ്ടി
തയ്യാറെടുപ്പിക്കേണ്ടതായി വന്നിരിക്കുന്നു.

• double dose vaccine നിർവ്വഹണമാർഗ്ഗം,
ഉപോക്ത ക്ലാസ്സുകളിൽ പലരും single
dose മാത്രം ചെയ്തവരായതിനാൽ അതുവേണ്ടി
RTPCR റിപ്പോർട്ട് submit ചെയ്ത്
പരീക്ഷണങ്ങൾക്ക് അർഹത നേടേണ്ടതായി വന്നിരിക്കുന്നു.

→ ഘട്ടം ക്ലാസ്സുകളും നവംബർ പരീക്ഷണങ്ങൾക്കുവേണ്ടി
അനുബന്ധമായി അപേക്ഷിക്കേണ്ടതും ഏകദേശം
ഘട്ടം double അല്ലെങ്കിൽ single
dose vaccine എടുത്തിരിക്കുന്നവർക്ക് അത്
നിർവ്വഹണമാർഗ്ഗം അറിയിച്ചു.

→ വിദ്യാർത്ഥികളുടെ വാഹനപാസ്കാർഡ് സമ്പാദ്യ
കാര്യത്തിൽ പാസ് അനുവദിക്കുന്നതിനായി
അപേക്ഷിക്കേണ്ടതും അപേക്ഷിക്കേണ്ടതും
പ്രധാനമായും പാസ് വാങ്ങാ-
നുള്ളതായി അറിയിച്ചു. Principal വ്യക്തമാക്കി.
വാഹനങ്ങൾ കയറുന്നതിനായി സമ്പാദ്യ
Rules, RC book, Pollution, tax, DL, declaration
എന്നിവയുടെ കൂട്ടായ്മയായി സമ്പാദ്യ രേഖകൾ
അപേക്ഷിക്കേണ്ടതും Principal വ്യക്തമാക്കി.

→ University Exam fees റെജിസ്റ്റർ 2,
റെജിസ്റ്റർ 4 വിദ്യാർത്ഥികൾ അടയ്ക്കേണ്ടതും
Exam റദ്ദാക്കുകയും ചെയ്തിരിക്കുന്നു. Exam fees
Refund ചെയ്യുന്നതിനായി, പ്രധാനമായും
Office ന്നിന്ന് Collect ചെയ്യാവുന്നതായി
Principal കുടിശ്ശികയെടുക്കുന്നു.



→ എല്ലാ വിദ്യാർത്ഥികളും Uniform and I.D card നിർവ്വഹണമായി ശരിയുപയോഗിക്കണം. അതിന്റെ പ്രവേശന എന്താണെന്നും പ്രിൻസിപ്പാൾ വ്യക്തമാക്കി.

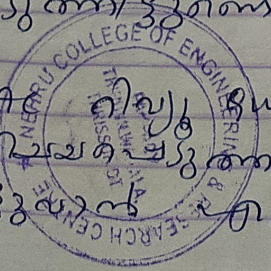
→ സ്കൂൾ ജാക്വെറ്റ് എന്ന രജിസ്ട്രാർ parent vehicle pass എടുക്കേണ്ടതുമായി ബന്ധപ്പെട്ട് അവർക്ക് ചോദിക്കുകയും, എല്ലാ വിവരങ്ങളും documents ഉം വ്യക്തമാക്കിയതോടൊപ്പം അതിന്റെ softcopy രജിസ്ട്രാർ, whatsapp group, il Share ചെയ്യേണ്ടതും. Principal അറിയിച്ചു.

→ Hostel food നോഡലി നോഡലിൽ Ambikadas Sir, Jyothi Santhosh എന്ന രജിസ്ട്രാർ clear ചെയ്തു കൊടുക്കണം.

→ കോളേജിൽ പുറത്ത് നിൽക്കുന്ന visitors നെ നോട്ടീഫിക്കേഷൻ വേണം, എല്ലാ parents ഉം I.D കാർഡ് വാങ്ങേണ്ടതും കോളേജിൽ Covid protocol പാലിക്കേണ്ടതും എന്ന് monitor ചെയ്യുന്ന Covid Jagratha Committee ഉടനടം പ്രിൻസിപ്പാൾ രജിസ്ട്രാർ അറിയിച്ചു.

→ Examination ന് വരുന്ന വിദ്യാർത്ഥികൾ Covid protocol പാലിക്കുന്നത് ഉപയോഗിച്ച് War room നോട്ടീഫ് ചെയ്യണം, പ്രത്യേകമായി വിദ്യാർത്ഥികളുടെ നോഡൽ വിവരങ്ങൾ അതിൽ Subject teachers നെ സജ്ജമാക്കി നിർത്തിയിട്ടുണ്ടെന്നും Online class മൂലം കുറഞ്ഞ Remedial classes ചെയ്തിട്ടുണ്ടെന്നും principal കുറ്റിച്ചേർക്കണം.

→ NAAC ചോദ്യങ്ങൾ prepare ചെയ്ത് ചോദ്യങ്ങൾ പരിശോധിക്കേണ്ടതും ഉയർന്ന grade കിട്ടുന്നതിനായി എല്ലാവരും പങ്കെടുക്കേണ്ടതും.

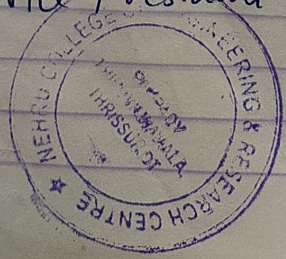


പ്രിൻസിപ്പൽ കുട്ടിലേർക്കും.

- ഉടമസ്ഥി EEE. H-od Dr. Shobha madam NAAC ന്റെ ആവശ്യങ്ങളും വിദ്യാർത്ഥികൾക്ക് അത്ഭുതം തോന്നാത്ത പ്രശ്നങ്ങളും പരിഹരിക്കാൻ.
- എല്ലാ class advisors ഉം Whats app group തുടങ്ങിക്കൊടുക്കുകയും മാതൃകാ പേർമാർക്ക് പരിശോധനയും അത് പ്രിൻസിപ്പൽ ഉൾപ്പെടെയുമാണ് ചെയ്തത്.
- പുതിയ P.T.A അംഗങ്ങളെ നാലാമത് അംഗീകരിക്കാനും തിരഞ്ഞെടുക്കാനും എല്ലാ വർഷം തന്നെയും തിരഞ്ഞെടുക്കാനും പരിശോധനയും ചെയ്യാനും ചെയ്തത്.
- fees അടയ്ക്കാൻ ഇനിപ്പറയുന്ന ഉപയോഗിച്ച് അത് അടയ്ക്കുന്നതിനും പ്രിൻസിപ്പൽ അനുവദിച്ചു. കോളേജിൽ Anti drug awareness പരിപാടികൾ ഉണ്ടാക്കുക "ശ്രദ്ധ", "നേർത്തട്ടം" എന്നീ രണ്ട് കമ്മിറ്റികൾ തിരഞ്ഞെടുക്കാനും principal രജിസ്ട്രാർക്ക് അറിയിച്ചു.
- Mr. Madhu, P.T.A Executive member എല്ലാവർക്കും നന്ദി രേഖപ്പെടുത്തിയും അറിയിച്ചു.

[Handwritten signature]

Vice President



[Handwritten signature]

Secretary

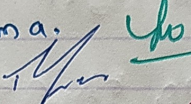
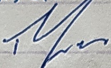

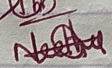

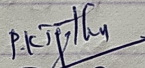

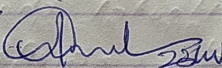
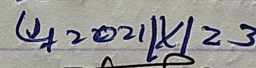
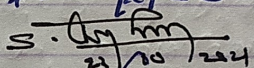
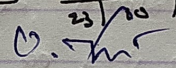
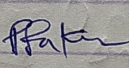

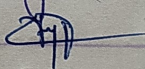

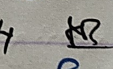
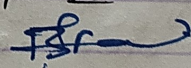
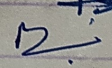
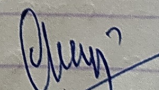
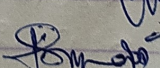
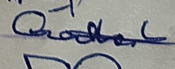
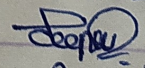

[Handwritten signature]

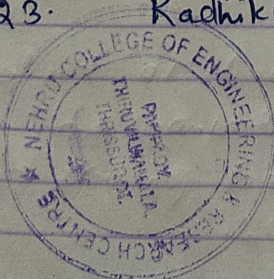
President

PTA CLASS COMMITTEE MEETINGS.

VENUE : BASKARA MIC HALL.

DATE : 23-10-21 10:30 AM.

1. Dr. T. Ambikadevi Amma. 
2. RESUMON. R. 
3. Ms. Thushara AP/ Applied science 
4. Ms. Neethu. M AP/ MTR dept 
5. Dr. Sobha HOD EEE 
6. Jyothi Santhosh. P/o Aghil. P.K. 
7. Dr. Bobby. HOD/MTR. (ST Mect) 
8. Anubhadras AOS 
9. Dr George Job K HOD/ME 
10. Dr. S. Rajkumar HOD/GC 
11. Dr. U. Vijay Sankar AOD/CSE 
12. P. Rajkumar ECE 
13. Nithin Joe ECE 
14. Vysagh M AP/CSE 
15. Silja Varghese AP/CSE 
16. Jineesh S. Thomas (EEE) SH 
17. B.S. JADHAV EEE 3th 
18. Madhu. PS. C/S 
19. Babhalekar. K. (Mech 57) 
20. Jayakumar. P (CEES 57) 
21. Geetha. P EEE 
22. Deepa Girish CSE 
23. Radhika. M. P Mechatronics 





NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE
(Accredited by NAAC)
PAMPADY, THIRUVILWAMALA, THRISSUR (DT) – 680 588



NCERC/3128/F/AC/28/20

07.07.2020

CIRCULAR

HoD's are requested to allot mentors for the respective classes considering 10 students per mentor. List of mentors with Student Name and Register No. should reach the Principal office on or before 11/07/2020.

Principal

Copy to: All HoD's for information and necessary action.

Circulate among all Faculty Members



PRINCIPAL
Nehru College of
Engineering and Research Centre
Pampady, Thiruvilwamala, Thirissur Dt
Pin - 680 597, Kerala