

DVR & Dr. HS MIC College of Technology



Kanchikacherla-521180, NTR Dist, A.P, India. Tel.No: 08678-273535/9491457799/7382616824 Website: www.mictech.edu.in

2.5.3 IT integration and reforms in the examination management system

Additional Information

S. No.	IT integration and reforms in the examination Procedure and Process	Page No.
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2	Post Examination Process	(2-25)
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(CA)

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Kanchikacheria-521180, Krishna Dt. A.P. India

Date:

STRICTLY CONFIDENTIAL Appointment Letter

Ref: DHMC/AES/Confidential/2022-23/					
To					

Dear	Sir/N	Madam,
------	-------	--------

I am happy to inform you that, you are appointed as paper setter for the course ______ for B.Tech IV Semester

Examinations. I request you to prepare 2set(s) of question paper(s) in the course mentioned above.

Please send the soft copy of the question paper within 10 days from the date of receipt of this letter to coeh7@mictech.ac.in. You are requested to follow the following instructions.

- 1. Confidentiality must be maintained
- 2. The question paper must be fairly distributed over the whole syllabus.
- 3. Prepare question paper using Blooms Taxonomy verbs
- 4. Do not prepare questions either from guides or study materials.
- 5. Use the template provided strictly.
- 6. Specifications of the paper
 - Paper size: A4, Question paper Font style: Bookman Old Style, Font size: 12& word format
- 7. Prepare the question paper so that student can answer with in the stipulated time.
- 8. Avoid short forms / abbreviations.
- 9. If data sheet / hand books are required, please indicate on the question paper.
- 10. Graphs, diagrams, maps, tables must be clear and original for printing / photocopying
- 11. Indicate subject code, subject name and name of the examination.
- 12. Provide your bank account details in the format supplied to you
- 13. Remuneration for each set of question paper is Rs 1000/-, will be disbursed to your account within 20 days after receiving the question paper sets.
- 14. Pattern of question paper
 - The question paper consists of 10 descriptive questions with either or choice, two question from each unit. (Ex: Q1 & Q2 from unit 1, Q3 & Q4 from Unit 2, etc.)
 - The questions prepared must be either in (7M + 7M) combinations or 14M only. Other combinations are not accepted.

Your email should contain

- 1. Question paper(s)
- 2. Acceptance and declaration letter
- 3. Filled in remuneration form

For any clarifications, please contact CoE, @9121214608 or coeh7@mictech.ac.in

Encl:

- i. Syllabus copy
- ii. Model paper
- iii. Acceptance and declaration letter
- iv. Bloom's Taxonomy
- v. Template of question paper
- vi. Remuneration bill

Yours faithfully,

Controller of Examinations

Andhra Pradesh, India - Pin: 521180



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Kanchikacherla - 521180, Krishna Dist, A.P, India.
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E mail: officemictech@gmail.com, Website: www.mictech.ac.in

MID Examination: II



QUESTION PAPER - INTERNAL

DEPARTMENT: ME

ACADEMIC YEAR: 2022-2023

ME ~ F 049

DATE: 10-04-2023

SEMESTER: VIII

Sub: Automobile Engineering

Name: Regd. No:

Subject Code: 18ME8T02

Max. Time: 90 min Max. Marks: 15M

Answer all the following questions.

1. Write about the need of Differential and also explain the importance of Propeller shaft.

5M

(OR)

 With the help of neat sketch, explain the construction and operation of an epicyclic gearbox.

3. Explain about Anti-lock Braking System (ABS).

5M

(OR)

4. Explain about torsion bar and independent suspension system

5M

5. Discuss the concept of electric and hybrid vehicle with neat sketch

5M

(OR)

6. Give a brief description about Traction control system.

5M

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	E mail: officemictech@gmail.com, Website:	www.mictech.ac.in	with Grade 2 1
O	UESTION PAPER – UNIT TEST		
D	EPARTMENT: ME	ME	
	CADENCATE AT A COOR COOR	DATE: 10-04-2()23
A	CADEMIC YEAR: 2022-2023	SEMESTER: V	
	Unit Test No: II	,	
St	ib: Automobile Engineering	Subject Code: 18M	TE STA
Bı	anch: ME	Subject Couc. 1819	LEG T UZ
N	ame :	May 751 40 4	
R	egd. No:	Max. Time: 40 mi	
	gnature of Student:	Max. Marks: 20M	
- 54		Signature of Invigilate	r:
	Answer All the Questions Each Question Carries 2 Mar	ks	
1	Evaloin shout Continuously and 11		
1.	Explain about Continuously variable transmission.		
	Sol:		
2.	What is the difference between ABS and Normal braking sy	zstem?	
		Storii:	
	Sol:		
2	Tourist Lawrence 1.0		
3.	Explain how air bags work?		
	Sol:		
	JUL .		

4. Mention the advantages of 4 wheel drive of automobiles. Sol:

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5.	Define the term toe in and toe out. Sol:	
6.	What is meant by electric brake? Sol:	
7.	Explain Variable Valve Timing. Sol:	
8.	What is Traction Control System. Sol:	
	Explain Global Positioning System in Automobiles. Sol:	
	What is the function of torsion bar in suspension system? Sol:	PRINCIPAL OVA Or. HS MIC College of Technology Kanchikacheria, N.T.R. Dt. Andhra Pradesh, India – Pin: 521180



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QUESTION PAPER – INTERNAL DEPARTMENT: ME ACADEMIC YEAR: 2022-2023

ME-F 049 DATE: 03/04/23 SEMESTER: VI

Mid Examination: 1

Sub: DESIGN OF TRANSMISSION ELEMENTS (DTE)

Name : Regd. No :

Signature of Student:

Subject Code: 20ME6T01 Max. Time: 90 min Max. Marks: 15M

Signature of Invigilator:

Answer the following questions

3x5=15 M

1. A bearing is required to carry 4500 N stationary radial load. The shaft rotates at 1000 rpm and the life desired is 30000 hrs. The running conditions are steady and no shock loading. Select a suitable bearing?

2.Design a cast iron trunk type piston for a single acting four stroke engine developing 75 kW per cylinder when running at 600 r.p.m. The other available data is as follows: Maximum gas pressure = 4.8 N/mm²; Indicated mean effective pressure = 0.65 N/mm²; Mechanical efficiency = 95%; Radius of crank = 110 mm; Fuel consumption = 0.3 kg/BP/hr; Calorific value of fuel (higher) = 44 × 103 kJ/kg; Difference of temperatures at the centre and edges of the piston head =200°C; Allowable stress for the material of the piston = 33.5 Mpa; Allowable stress for the material of the piston rings and gudgeon pin = 80 Mpa; Allowable bearing pressure on the piston barrel = 0.4 N/mm² and allowable bearing pressure on the gudgeon pin = 17 N/mm².

3. Power of 60 kW at 750 r.p.m. is to be transmitted from an electric motor to compressor shaft at 300 r.p.m. by V-belts. The approximate larger pulley diameter is 1500 mm. The approximate centre distance is 1650 mm, and overload factor is to be taken as 1.5. Give a complete design of the belt drive. A belt with cross-sectional area of 350 mm² and density 1000 kg/m³ and having an allowable tensile strength 2 MPa is available for use. The coefficient of friction between the belt and the pulley may be taken as 0.28. The driven pulley is overhung to the extent of 300 mm from the nearest bearing and is mounted on a shaft having a permissible shear stress of 40 MPa with the help of a key. The shaft, the pulley and the key are also to be designed.

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OUESTION PAPER – INTERNAL

DEPARTMENT: ME

ACADEMIC YEAR: 2022-2023

ME - F 049

DATE: 17-10-2022

B.Tech/SEM:III/V

Sub

Name Regd. No:

: DYNAMICS OF MACHINERY

Subject Code: 20ME5T01

Max. Time: 20 min Max. Marks:10 M

Signature of invigilator:

Signature of Examiner:

1	2	in the follo							
-	-	3	4	5	6	7	8	9	10
11	12	13	14	15	16	177	10	40	
				15	10	1.7	18	19	20

UNIT TEST-I

Answer all the questions

20x0.5=10M

1. The angle of inclination of the plane, at which the body begins to move down the plane, is called-----

(a) angle of friction (b) angle of repose (c) angle of projection

2. The radius of a friction circle for a shaft of radius r rotating inside a bearing is-----

(a) $r \sin \varphi$ (b) $r \cos \varphi$ (c) $r \tan \varphi$ (d) $r \cot \varphi$

3. The frictional torque transmitted by a disc or plate clutch is same as that of------

(a) flat pivot bearing (b) flat collar bearing (c) conical pivot bearing

(d) trapezoidal pivot bearing

4. The frictional torque transmitted by a cone clutch is same as that of-----

(a) flat pivot bearing (b) flat collar bearing (c) conical pivot bearing

(d) trapezoidal pivot bearing.

5. Which of the following is an absorption type dynamometer?

(a) prony brake dynamometer (b) rope brake dynamometer (c) epicyclic-train dynamometer

(d) torsion dynamometer

6. The maximum fluctuation of energy is the-----

(a) sum of maximum and minimum energies

(b) difference between the maximum and minimum energies

(c) ratio of the maximum energy and minimum energy

(d) ratio of the mean resisting torque to the work done per cycle

7. In a turning moment diagram, the variations of energy above and below the mean resisting torque line is called---

(a) fluctuation of energy (b) maximum fluctuation of energy

(c) coefficient of fluctuation of energy (d) none of the above

8. The ratio of the maximum fluctuation of speed to the mean speed is called -----

(a) fluctuation of speed (b) maximum fluctuation of speed (c) coefficient of fluctuation of speed (d) none of these.

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- 9. The ratio of the maximum fluctuation of energy to the, is called coefficient of fluctuation of energy.
- (a) minimum fluctuation of energy (b) work done per cycle
- (c) coefficient of fluctuation of speed (d) none of these
- 10. A Hartnell governor is a----
- (a) pendulum type governor (b) spring loaded governor
- (c) dead weight governor (d) inertia governor
- 11. Which of the following governor is used to drive a gramophone?
- (a) Watt governor (b) Porter governor (c) Pickering governor (d) Hartnell governor
- 12. Which of the following is a spring controlled governor?----
- (a) Hartnell (b) Hartung (c) Pickering (d) all of these
- 13. For two governors A and B, the lift of sleeve of governor A is more than that of governor B, for a given fractional change in speed. It indicates that-----
- (a) governor A is more sensitive than governor B
- (b) governor B is more sensitive than governor A
- (c) both governors A and B are equally sensitive (d) none of the above
- 14. A governor is said to be hunting, if the speed of the engine-----
- (a) remains constant at the mean speed (b) is above the mean speed
- (c) is below the mean speed (d) fluctuates continuously above and below the mean speed.
- 15. The balancing of rotating and reciprocating parts of an engine is necessary when it runs at-----
- (a) slow speed (b) medium speed (c) high speed
- 16. A disturbing mass m1 attached to a rotating shaft may be balanced by a single mass m2 attached in the same plane of rotation as that of m1 such that-----
- (a) $m1 \cdot r2 = m2 \cdot r1$ (b) $m1 \cdot r1 = m2 \cdot r2$ (c) $m1 \cdot m2 = r1 \cdot r2$
- 17. For static balancing of a shaft-----
- (a) the net dynamic force acting on the shaft is equal to zero
- (b) the net couple due to the dynamic forces acting on the shaft is equal to zero
- (c) both (a) and (b) (d) none of the above
- 18. For dynamic balancing of a shaft-----
- (a) the net dynamic force acting on the shaft is equal to zero
- (b) the net couple due to dynamic forces acting on the shaft is equal to zero
- (c) both (a) and (b)
- (d) none of the above
- 19. In order to have a complete balance of the several revolving masses in different planes ------
- (a) the resultant force must be zero (b) the resultant couple must be zero
- (c) both the resultant force and couple must be zero (d) none of the above
- 20. Isochronism in a governor is desirable when-----
- (a) the engine operates at low speeds (b) the engine operates at high speeds
- (c) the engine operates at variable speeds (d) one speed is desired under one load

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Date: **25 APR 2023** Regd. No. MIC20

B. Tech V Semester Supplementary Examinations, April-2023

DYNAMICS OF MACHINES

(MECH)

Time: 3 hours Max Marks: 70M

Note: 1. Answer any five Questions with 'either or choice'. One Question from Each Unit.

2. All Questions carry Equal Marks.

 $5 \times 14 = 70M$

UNIT - I

- 1. a) What is rolling motion of a ship? What is the gyroscopic effect on ships 7M during rolling? Why?
 - b) Write the expression for gyroscopic couple.

7M

(OR)

2. a) Determine the couple T₂ acting on the link 2 to maintain the static 7M equilibrium of the slider crank mechanism subjected to forces as shown in Figure 1. The link lengths are AB=300mm, BC=455mm, BE=175mm

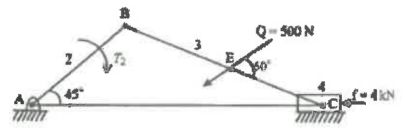


Figure:1

b) In a Four bar mechanism has shown in Figure 2, torque T3 and T4 have 7M magnitude of 3000 Nm and 2000 Nm respectively. The link lengths are AD = 800 mm, AB = 300 mm, BC = 700 mm, CD = 400 mm. For the static equilibrium of the mechanism determine the required torque T2 on link AB.

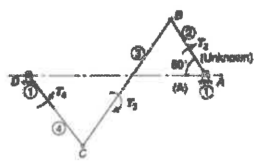


Figure:2
UNIT - II

- 3. a) Describe a single plate clutch with a neat diagram.
 - **b)** State the laws of static and dynamic friction.

7M 7M

(OR)

4. a) Explain a torsion dynamometer with a neat sketch.

7M

b) The following data refer to a rope brake dynamometer in a Laboratory **7M** experiment. Diameter of the flywheel=1m Diameter of the rope=10 mm. Dead weight on the brake=50 kg Speed of the engine =180 rpm Spring balance reading=120 N. Find the power of the engine.

UNIT - III

5. a) What is meant by sensitiveness of a governor?

4M

DVR & Dr. HS MiC College of Technology Kanchikacheria, N.T.R. Dt. Andhra Pradesh, India – Pin: 52116 Page 1 of 2 the turning-moment diagram of a four-stroke engine is assumed to be represented by four triangles, the areas of which from the line of zero pressure are Suction stroke = 440 mm² (Below zero line) Compression stroke = 1600 mm² (Below zero line) Expansion stroke = 7200 mm² (above zero line) Exhaust stroke = 660 mm² (Below zero line) Each mm² of area represents 3 N.m of energy. If the resisting torque is uniform, determine the mass of the rim of a flywheel to keep the speed between 218 and 222 rpm when the mean radius of the rim is to be 1.25 m.

(OR

- **6.** a) Derive an expression for the determination of equilibrium speed of a Porter **7N** governor.
 - b) Calculate the minimum speed of a Porter governor, which has equal arms 7M each 200 mm long and are pivoted on the axis of rotation. The mass of each ball is 5 kg and the minimum radius of rotation for the ball is 100 mm.

UNIT - IV

- 7. a) What is primary and secondary balancing in reciprocating engines?
 - b) The cranks of a three cylinder locomotive are set at 120°. The stroke is 120 10M mm, the length of the connecting rod is 240 mm, the mass of the reciprocating parts per cylinder is 1 kg and the speed of the crank shaft is 2400 rpm. Determine the magnitude of primary and secondary balancing.

(OR)

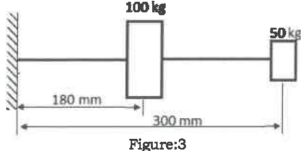
- 8. a) Why secondary unbalanced forces are not considered in balancing of 4M single cylinder reciprocating engines?
 - Four masses m₁, m₂, m₃ and m₄ are 200 kg, 300 kg, 240 kg and 260 kg respectively. The corresponding radii of rotation are 0.2 m, 0.15 m, 0.25 m and 0.3 m respectively and the angles between successive masses are 45°, 75° and 135°. Find the position and magnitude of the balance mass required, if its radius of rotation is 0.2 m.

UNIT - V

- 9. a) Distinguish between longitudinal, transverse and torsional free vibrations. 4M
 - b) A 1.2 m long shaft has a diameter of 45 mm for half the length, and 60 mm diameter for the remaining length. One end of the shaft is fixed, and the other end carries a rotor of mass 200 kg with a radius of gyration of 45 mm. Find the frequency of free torsional vibrations of the shaft. Neglect the inertia of the shaft, and take G = 84 GN/m².

(OR)

- 10. a) A cantilever shaft 50 mm diameter and 300 mm long has a disc of mass 7N 100 kg at its free end. The Young's modulus for the shaft material is 200 GN/m². Determine the frequency of longitudinal and transverse vibrations of the shaft.
 - b) Find the fundamental natural frequency of transverse vibration for the 7M system shown in figure 3 using Raleigh's method. Take E=196 GPa, I =4×10-7 m⁴.



End of Question Paper

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4M

	-		
		Regd. No.	
Sub		e:18EE/ME3TO1 MIC18	
		B. Tech III Semester Supplementary Examinations, Dec-2023 COMPLEX VARIABLE AND NUMERICAL METHODS	
		(EEE, MECH)	
Tim	e: 3 1	hours Max Marks: 70M	
Not		Question paper consists of two parts (Part A and Part B)	
		Answer all sub-questions from Part A	
	3. I	Answer all questions from Part B with either or choice	
		PART - A 5 X 2 = 16	O M
I.	a).		2 M
	b).		2 M
	c).	Find Zeros and poles of $\left(\frac{z+1}{z^2+1}\right)^2$	2 M
	d).		2 M
	-1	the Regula-falsi method	
	e).	Write the second-order Runge-Kutta method PART – B 5 X 12 = 60	2 M
		UNIT - I	<i>,</i> 141
1.	a).		6 M
	b).		6 M
		$u = x^2 - y^2 $ (OR)	
2.	a).		5 M
	·	$(\frac{\partial^2}{\partial x^2} + \frac{\partial}{\partial y^2}) \operatorname{Re} f(z) ^2 = 2 f'(z) ^2$	
	b).	Find the most general analytic function whose real part is	5 M
	·	$u = x^2 - y^2 - x$	
3.	-1	UNIT - II	
3.	a).	Evaluate $\int \frac{dz}{z^2 + 2z + 5} dz$ where c is $ z + 1 - i = 2$ using Cauchy's integral	5 M
	16.1	Formula.	
	b).	$\int_{c}^{c} (x-x)^{2} dx$	5 M
		quadrant of the circle $x^2 + y^2 = 4$	
4.	-1	(OR)	
т.	a). b).		5 M 5 M
	-,-	Find the Laurent series of the function $f(Z) = \frac{z}{(z+1)(z+2)}$ about Z=-2	
		(/ - / -	

UNIT - III

Evaluate $\int_{C} \frac{3z-4}{z(z-1)(z-2)} dz$ where C is |z|=3 by using Residue theorem Determine the Poles and Residues at each pole of the function $f(z) = \frac{z^2}{(z-1)^2(z+2)}$ 6 M

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6 M

- 6. a). Discuss the nature of the singularity for the function $f(z) = \frac{z \sin z}{z^2}$
 - b). Evaluate $\oint_C \frac{e^z}{\cos \pi z} dz$, where C is the Unit circle |z| = 1

UNIT - IV

- 7. a). Find a root of the Equation x^3 4x 9 = 0 using Bisection Method. 6 M
 - b). Find the root of the Equation cosx = xex using the Regula- Falsi 6 M Method.

(OR)

- 8. a). Find a real root of $x \sin x + \cos x = 0$ by using Newton-Raphson's 6 M method.
 - b). Solve the following system of equations by Gauss-Jacobi's iteration 6 M method

$$20x + y - 2z = 17$$
, $3x + 20y - z = -18$, $2x - 3y + 20z = 25$.

UNIT - V

- 9. a). Evaluate $\int_{0}^{6} \frac{dx}{1+x^2}$ using (i)Trapezoidal rule (ii)Simpson's 3/8th rule.
 - **b).** Find y(0.1) and y(0.2) by using Taylor's series method for **6 M** y' = y x, y(0) = 1.

(OR)

- 10. a). Find y(0.2) and y(0.4) for $y' = x + \sin y$, y(0) = 1 using Modified Euler's 6 M method.
 - **b).** Solve for y at x = 0.2, given that y' = y x, y(0) = 2 by using R-K method **6 M** of 4th-order.

End of Question Paper

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6 M

Sub Code: MIC18

B. Tech VII Semester Regular Examinations Subject Name (Model Paper-I)

Time: 3 hours Max Marks: 70M

Note: 1. Question paper consists of two parts (Part A and Part B)

2. Answer all sub questions from Part A

3. Answer all questions from Part B with either or choice

	P	ART - A 5 X 2 = 10	O M
I.	a)	2	M
	b)	2	M
	c)	2	M
	d)	2	M
	e)	2	M
	PA	ART - B 5 X 12 = 6	O N
	τ	NIT - I	
1	a)	6	M
	b)	6	M
		(OR)	
2.	a)	6	M
	b)	6	M
	U	NIT - II	
3.	a)	6	M
	b)	6	M
		(OR)	
4.	a)	6	M
	b)	6	M
	UI	VIT - III	
5.	a)	6	M
	b)	6	M
		(OR)	
6.	a)	6	M
	b)	6	M
	UI	NIT - IV	
7.	a)	6	M
	b)	6	M

	(OR	3)
8.	a)	6 M
	b)	6 M
	UNIT	- v
9.	a)	6 M
	b)	6 M
	(OR	9
10.	a)	6 M
	b)	6 M

End of Question Paper

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Page 2 of 2

Sub Code: 20CE/EE/ME/EC/CS/IT3T01

MIC20

B. Tech III Semester Regular Examinations SUBJECT NAME

(Common to CE, EEE, MECH, ECE, CSE,IT) (Model Paper-I/II)

Time: 3 hours Max Marks: 70M

MC	Ce: 1. Answer any five (2. All Questions car	Questions with 'either or choice'. One Question from Each Unit rry Equal Marks 5 X 14 = 701
		UNIT - I
1.	a)	71
	b)	78
		(OR)
2.	a)	71
	ъ)	73)
	• 1	UNIT - II
3.	a)	7 <u>1</u>
	b)	739
		(OR)
4.	a)	71%
	b)	73M
		UNIT – III
5.	a)	7M
	b)	7M
		(OR)
6.	a)	7'M
	b)	7M
		UNIT – IV
7.	a)	7M
	b)	7M
		(OR)
8.	a)	7M
	b)	7M
		UNIT – V
9.	a)	7M
	Ъ)	7M
	11	(OR)
LO.	a)	7M
	b)	7M

End of Question Paper





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REMUNERATION BILL FOR EXAMINATION WORK

Name of the Examina	ation:(B.Tech	/M.Tech./MBA/MCA)	. Sem.R	eg./Suppl.:	20	
Branch	•	Re	Regulations: MIC20 Code :			
Name of the Course	:	Co				
Name of the Faculty	:	Mobile No.:				
Designation	:	Em	ail ID	:		
Address						
Natur	e of work	Numbe	r	Rate (Rs.)	Total	
Paper Setting		No. of papers	02	1000/-	2000/-	
			Gra	and Total	2000/-	
Bank Details:						
A/C Holder Name:		A	/C Numl	oer:		
Bank Name:		Branch I		IFS Code:		
Received Rupees					only.	
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Controller of Examinations

DVR & Dr. HS MIC College of Technolog Kanchikacheria, N.T.R. Dt. Andhra Pradesh, India – Pin: 521180





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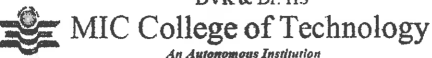
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ORIGINATOR	Controller of Examinations	
CIRCULATED TO	Staff Concerned	

We are happy to inform you that the following faculty members are nominated as Moderators for B. Tech II Semester Regular/Supplementary (MIC20) & Supplementary (MIC18) August 2022 Examinations. In this context, the members nominated are requested to report at the Office of the Controller of Examinations one hour before the commencement of the respective exam positively. The details are given below:

8. No.	Name of the subject	Date of the Exam (FN/AN)	Name of the Moderator	Dep.	Signature
1	Transform Techniques (20AD/AM/CE/EE/ME/ EC/CS/IT2T01)	10-08-2022 Forenoon	Dr. A Anupama	BED	
2	English - II (18CE2T01 & 18CS2T01)	10-08-2022 Forenoon	Ms. T Jaya Sree	BED	
3	Engineering Chemistry (20CE/ME2T02)	12-08-2022 Forenoon	Mr. Y Kranthi Kumar	BED	
4	Applied Chemistry (20EE/EC2T02)	12-08-2022 Forenoon	Mr. Y Kranthi Kumar	BED	
5	Applied Physics (20AD/AM/CS/IT2T02)	12-08-2022 Forenoon	Dr. K L Sarada	BED	
6	Vector Calculus and Fourier Transforms (18EE/ME/EC/CS/IT2T02)	12-08-2022 Forenoon	Ms. D Srilatha	BED	
7	Engineering Mechanics (20CE/ME2T03)	16-08-2022 Forenoon	Ms. N Rohini Devi	ME	
8	Electrical Circuit Analysis-I (20EE2T03)	16-08-2022 Forenoon	Dr. B Karunakar	EEE	
9	Network Theory (20EC2T03)	16-08-2022 Forenoon	Mr. Ch Laxmana	ECE	
10	Digital Logic Design (20CS/IT2T03)	16-08-2022 Forenoon	Mr. G V P Chandra Sekhar Yadav	ECE	
11	Computer Organization (20AD/AM2T03)	16-08-2022 Forenoon	Mr. B Murali Krishna	TI&IA	
12	Engineering Physics (18CE/ME2T03)	16-08-2022 Forenoon	Dr. K L Sarada	BED	,
13	Applied Physics (18EE2T03)	16-08-2022 Forenoon	Dr. K L Sarada	BED	
14	Applied Chemistry (18EC/CS/IT2T03)	16-08-2022 Forenoon	Mr. Y Kranthi Kumar	BED	
15	Building Planning and Drawing (20CE2T04)	18-08-2022 Forenoon	Mr. Ajay Kumar Verma	CE	

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Kanchikacharle-521180, Krishna Dt. A.P. India

16	Power Systems-I (20EE2T04)	18-08-2022 Forenoon	Mr. S Ravi Kanth	EEE
17	Thermodynamics (20ME2T04)	18-08-2022 Forenoon	Ms. K Madhuri	ме
18	Basic Electrical Technology (20EC2T04)	18-08-2022 Forenoon	Mr. A V Ravi Kumar	EEE
19	Data Structures (20CS/IT2T04)	18-08-2022 Forenoon	Mr. Y Siva Prasad	CSE
20	Biology for Engineers (18ME/EC/CS2T04)	18-08-2022 Forenoon	Mr. S B C Prasad	BED
21	Problem Solving Through C (20CE/EE/ME2T05)	20-08-2022 Forenoon	Mr. Y Siva Prasad	CSE
22	Engineering Drawing (20EC2T05)	20-08-2022 Forenoon	Ms. D Divya	ме
23	Python Programming (20AD/AM/CS/IT2T05)	20-08-2022 Forenoon	Dr. V Srilakshmi	Al&IT
24	Basic Electrical & Electronics Engineering (18ME/CS/IT2T05)	20-08-2022 Forenoon	Mr. A V Ravi Kumar	EEE
25	Basic Electronics & Electrical Engineering (18EC2T05)	20-08-2022 Forenoon	Mr. M Nageswara Rao	ECE
26	Engineering Graphics (18ME2T06)	22-08-2022 Forenoon	Ms. D Divya	ME
27	Data Structures using C (18EC1T06)	22-08-2022 Forenoon	Mr. D Prasad	CSE
28	Data Structures through C (18CS/IT2T06)	22-08-2022 Forenoon	Mr. D Prasad	CSE

Guidelines to Moderators:

- 1. Identify quality of question paper as per the course outcomes & Bloom's taxonomy levels, out of syllabus questions, mistakes, corrections if any.
- 2. Mobile phones are not allowed at the time of moderation & any type of communication is not allowed.
- 3. You are required to wait in the exam section for 30 min after commencement of the examination.
- 4. Submit detailed scheme of evaluation within two days from the date of examination

Thanking you,

Yours singerely,

Controller of Examinations

Over Or. HS MIC College of Technology Kanchikacheria, N.T.R. Dt.

The Controller of Examinations

DVR & Dr HS Mic College of Technology

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MODERATORS REPORT

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Signature of the Moderator



MIC College of Technology

AUTONOMOUS MARKS STATEMENT

III B.Tech-V SEMESTER

Academic Year:

SUBJECT: Faculty Name

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AUTONOMOUS INTERNAL LAB MARKS STATEMENT

III B.Tech-V SEMESTER

Academic Year: 2022-2023

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University Examinations (UG & PG) - Code of Conduct and Norms for Invigilators

The conduct of examinations in a smooth and disciplined manner will pave the way for overall discipline in the college. All the staff are reminded of the following code of conduct during university/ Autonomous Semester end examinations and they are earnestly requested to co-operate and help the administration in smooth and effective conduction of examinations. Some of the points appear to be very simple but they are likely to become big issues at times if proper care is not taken. Negligence or non compliance of code of conduct invites criticism and repercussions.

THE INVIGILATORS HAVE TO FOLLOW THE INSTRUCTIONS ISSUED BY THE CHIEF SUPERINTENDENT FROM TIME TO TIME SCRUPULOUSLY

A) BEFORE COMMENCEMENT OF EXAMINATION & ENTERING THE ALLOTTED EXAMINATION HALL:

- The Invigilator shall not ask for exemption from examination duties except in emergency situations.
- 2. The invigilation work shall be adjusted to any staff of the same cadre under unavoidable circumstances with intimation to respective HOD and examination cell. Invigilation duty shall be given top priority. Absence from invigilation duty without prior written permission (at least one day in advance) of Chief Superintendent will be viewed seriously.
- The invigilators shall not carry any personal material and mobile phones to examination halls.
- 4. The invigilator has to report to the Chief Superintendent at least 30 minutes before the time of commencement of examination (i.e, 9:30 am for FN & 1:30 pm for AN sessions). Invigilators shall check the particulars of students (Nominal roll, Seating arrangement, and no. of answer booklets) before leaving the examination cell, and be present at the respective hall to which they are allotted at least 15 minutes prior to the commencement of examination.

B) AFTER ENTERING THE ALLOTTED EXAMINATION HALL:

- The invigilator has to allow the candidates 15 min before the commencement of examination (before 09-45AM / 1-45 PM), after checking the candidate for any prohibited material viz., Programmable Calculators, Mobile phones and Pagers.
- 2. The invigilator shall not allow any candidate without valid hall-ticket. He /She has to direct the candidate to the allotted seat.
- 3. The invigilator shall not permit any candidate to enter into the examination hall after 15 minutes of the commencement of examination.
- 4. The invigilator shall permit the candidate to use the relevant code books or tables after getting instructions from the Chief Superintendent.
- 5. The invigilator has to distribute the main answer booklets to the candidates 10 minutes before the commencement of examination. He/she has to verify the candidate Photograph, Regd.No. and other particulars printed on the main answer booklet.
- 6. There will be four question papers with set numbers (1,2,3 and 4) in case of JNTUK for each subject (if it is UG Regular/Supplementary) or only one set if it is exclusively Supplementary UG or PG (Reg/Supple.), and also for Autonomous Examinations. Make sure that the candidates receive correct question papers with allotted set number. (must be checked against the seating plan comprising of set numbers issued with question papers)

CVR & Or. HS MIC College of Technology Kanchikacheria, N.T.R. Dt. Radhra Pradesh, India – Pin: 521180

- 7. The invigilator has to give necessary instructions to candidates for writing & bubbling the question paper set number in the main answer booklet & take their signature in the nominal roll issued. After verifying the data entered by the students, put your signature with date on the main answer booklet at the allotted space.
- 8. If a candidate is absent put a cross mark across the Hall Ticket Number in the seating arrangement and mark 'ABSENT' for those numbers in the nominal roll with red ink for UG students and blue ink for PG students.
- 9. The invigilator has to recheck the details entered by the candidate viz., main answer booklet serial number, question paper set number, name & signature etc. After through verification fill up the entries at the bottom of the nominal roll and seating plan, affix your signature.
- 10. Account of main answer booklet, question papers, nominal rolls and seating plan shall be completed within half an hour from the commencement of the examination and handed over to the examination cell staff, on their visit to the examination hall.
- 11. The invigilator shall not allow the candidates to exchange calculators, code books and other standard tables etc. The candidates shall not be permitted to talk any other examinee during the period of examination.
- 12. The invigilator has to move in the examination hall continuously to curb the malpractice. He/she will be held responsible if any candidate is caught by external squad/observer etc.
- 13. Faculty who are not having invigilation or examination duty shall restrain from entering the examination hall.
- 14. The invigilator may permit the candidate to leave the examination hall once for all after one and half hours (11:30 AM for FN & 3:30 PM for AN) for JNTUK and after two and half hours (12:30 PM for FN & 4:30 PM for AN) for Autonomous, of commencement of examination, only after collecting the question paper and answer booklet. However, candidate may take away the question paper only after 2:30 hours of commencement of examination.
- 15. If any candidate strikes off all answers in his answer booklet, ask the candidate to write, "struck off by me" on each page.
- 16. Invigilators shall amounce the time for every half an hour.
- 17. Invigilators shall restrain from going out of the hall during examination time. In case of emergency they shall inform the I/C Examinations for alternative arrangement.
- 18. Drawing sheets should be folded to the size of main answer book and the stamp showing the Hall Ticket Number should be visible on the top after folding.
- 19. Invigilator shall tear the Part-I of the Main Answer Booklet at the end in Examination Hall and submit the coded slips in the increasing order of hall ticket numbers separately according to the regulation, branch and subject to the examination cell(applicable for JNTUK Examinations). Invigilator shall tear the Part-I of the (Autonomous) Main Answer Booklet while submitting at examination
- 20. At the end of examination ensure that all answer scripts are collected and are arranged as mentioned below:
 - For UG (Regular/Supplementary): The collected answer scripts are arranged as per question paper set number (1,2,3,4) (JNTUK) separately according to regulation, branch and subject in the increasing order of hall ticket numbers and handover to the examination cell.
 - The collected (Autonomous) answer scripts are arranged according to regulation, branch and subject in the increasing order of hall ticket numbers and handover to the examination cell.
 - For (UG) exclusively Supplementary and PG (Regular/Supplementary or Supplementary): The collected answer scripts are arranged separately according to regulation, branch and subject in the increasing order of hall ticket numbers and handover to the examination cell.
- 21. The invigilator has to stay till the examination staff / Chief Superintendent satisfy themselves of the scripts received from their end.
 - ALL IN ALL, THE INVIGILATOR SHALL BE VIGILANT AND IS SOLELY RESPONSIBLE FOR WHATEVER HAPPENS IN THE EXAMINATION HALL. ANY LAXITY OR IRRESPONSIBILTY SHOWN WILL BE TAKEN SERIOULY AND ARE LIABLE FOR SUITABLE NECESSARY ACTION

DVR & Dr. HS MIC College of Technolog Kanchikacheria, N.T.R. Dt. Andhra Pradesh. India – Pin: 521180

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17-04-2023

Resolutions of the College Results Committee that met on 17-04-2023 in the Office of the Chief Controller of Examinations at 03.00 PM

The committee considered and approved the following Results and its analysis, and has given clearance to proceed with the release of the same.

- i) B.Tech I sem (MIC20) Regular/Supplementary Examinations, Feb-2023. (20, 21, 22 admitted batches)
- ii) B.Tech I sem (MIC18) Supplementary Examinations, Feb-2023 (18, 19 admitted batches)
- iii) B.Tech VII sem (MIC18) Advanced Supple. Examinations, Feb-2023. (18, 19 admitted batches)
- iv) M.Tech III sem (MIC20) Reg/Supple. Examinations, Feb-2023. (20, 21 admitted batches)
- v) M.Tech I sem (MIC20) Regular/Supple. Examinations, Feb-2023. (20, 21, 22 admitted batches) —
- Vi) MCA I sem (MIC20) Regular/Supple. Examinations, Feb-2023. (20, 21, 22 admitted batches)
- Vii) MCA III sem (MIC20) Regular/Supple. Examinations, Feb-2023. (20, 21 admitted batches)
- Viii) MCA III sem (MIC18) Supplementary Examinations, Feb-2023. (18 admitted batch)
- iX) MBA III sem (MIC20) Supple. Examinations, Feb-2023. (20 admitted batch)
- X) MBA I sem (MIC20) Supple. Examinations, Feb-2023. (20 admitted batch)

Further, the results are to be ratified by the Academic Council, JNTUK, as per the existing norms.

- 1. Resolved to authorize the Chief Controller of Examinations to release the results mentioned above on 17-04-2023.
- 2. Resolved to call applications for Revaluation by the candidates by paying Rs. 1250/- per subject on or before 22-04-2023.
- 3. Resolved to authorize the Controller of Examinations to issue marks statement to the candidates after releasing the Revaluation Results.
- 4. Resolved to authorize the Controller of Examinations to send the printed marks statements to the HoDs of the Departments concerned to issue them to candidates by obtaining their signature.

 DVR & Dr. HS MIC College of Technology
- 5. Resolved to authorize the Controller of Examinations to place the results in the Students Portal (exams.mictech.ac.in) and also in the Institution's Website for the convenience of the stake holders to check their result.

Members of the College Results Committee:

S.No.	Name	Designation	Signature
1	Dr T Vamsee Kiran	Principal & Chairman, Results Committee	A ARIONI W



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2	Dr E Suneetha	ACE-I, JNTUK. (University Nominee)	(All Mary
3	Sri N.V. Subba Rao	HoD, Civil	hebry it.
4	Dr D V Siva Reddy	HoD, Mech	186
5	Dr Ch.Pulla Rao	HoD, ECE	Chi Zulla
6	Sri D.Prasad	HoD, CSE	Dirone,
7	Smt A Anuradha	HoD, AI&IT,MCA	Queade
8	Sri Ch.Vijay Kumar	HoD, BED	ayle
9	Dr P.Pradeep	HoD, EEE	PWG
10	Dr G Rajesh	HoD, Diploma	010
11	Sri M. Sunil Kumar	COE	1. 8/12/4/2
12	Sri M Nageswara rao	Autonomous Coordinator & ACOE	D. M.
13	Sri M Rama Mohana Rao	ACOE	Milanelle.

Dr Vamsee Kiran

Principal & Chairman, Results Committee

DVR & Dr. HS MIC College of Technology Kanchikacherla, N.T.R. Dt. Andhra Pradesh, India -- Pin: 521180



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Kauchikacheria-521180, NTR Dist, A.P. India.
Tel.No: 08678-273535/9491457799/7382616824
Website: www.mictech.edu.in



COLLEGE RESULTS COMMITTEE MINUTES OF MEETING

Date: 30th Aug 2023

Dr. T. Vamsee Kiran, Chairman of College Results Committee, DVR & Dr HS MIC College of Technology conducted the College Results Committee virtual meeting on 30-08-2023 at 10.30 AM in the office of the Chief Controller of Examinations. The College Results Committee meeting was initiated by the Chairman with a warm welcome to the members of the committee. The following items of the agenda were presented, discussed and resolved by the college results committee.

Agenda:

<u>Item.1:</u> To Consider and Approve the Results of B.Tech II sem (MIC20) Regular/Supplementary Examinations, July-2023 (20, 21, 22 admitted batches).

Discussion: The Chief Controller of Examinations has presented the Results of B.Tech II sem (MIC20) Regular/Supplementary Examinations, July-2023(20, 21, 22 admitted batches) to the committee members. The details are as follows:

UG	Registered	Passed	Pass %
B. Tech II Sem (MIC20) Regular	764	436	57.07
B. Tech II Sem (MIC20) Supple	189	46	24.34

Dr. E. Suneetha, University Nominee suggested to compare these results with the 1 semester results. The Chief Controller of examinations has presented the same before the committee. **Resolution:** Members unanimously approved the results and decided that the results may be declared.

<u>Item 2:</u> To Consider and Approve the Results of B.Tech I sem (MIC20) Supplementary Examinations, July-2023 (20, 21, 22 admitted batches).

Discussion: The Chief Controller of Examinations has presented the Results of B.Tech I sem (MIC20) Supplementary Examinations, July-2023 (20, 21, 22 admitted batches) to the committee members. The details are as follows:

UG	Registered	Passed	Pass %
B. Tech I Sem (MIC20) Supple	293	87	29.69

Resolution: Members unanimously approved the results and decided that the results may be declared.

<u>Item 3:</u> To Consider and Approve the Results of B.Tech I sem (MIC18) Supplementary Examinations, July-2023 (18, 19 admitted batches).

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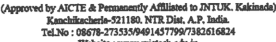
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Website: www.mictech.edu.in

Discussion: The Chief Controller of Examinations has presented the Results of B.Tech I sem (MIC18) Supplementary Examinations, July-2023. (18, 19 admitted batches), to the committee members. The details are as follows:

ŪĠ	Registered	Passed	Pass %
B. Tech I Sem (MIC18) Supple	13	6	46.15

Resolution: Members unanimously approved the results and decided that the results may be declared.

Item 4: To Consider and Approve the Results of B.Tech II sem (MIC18) Supplementary Examinations, July-2023 (18, 19 admitted batches).

Discussion: The Chief Controller of Examinations has presented the Results of B.Tech II sem (MIC18) Supplementary Examinations, July-2023 (18, 19 admitted batches), to the committee members. The details are as follows:

UG	Registered	Passed	Pass %
B. Tech II (MIC18) St	73	16	69.57

Resolution: Members unanimously approved the results and decided that the results may be declared.

Item 5: To Consider and Approve the Results of M.Tech II sem (MIC20) Regular/ Supplementary Examinations, July-2023 (20, 21, 22 admitted batches).

Discussion: The Chief Controller of Examinations has presented the M.Tech II sem (MIC20) Regular/Supplementary Examinations, July-2023 (20, 21, 22 admitted batches) to the committee members. The details are as follows:

PG	Registered	Passed	Pass %
M. Tech II Sem (MIC20) Regular	8	8	100

Dr. E. Suneetha, University Nominee asked the evaluation process of mini project with seminar and also suggested to bring the relevant documents to the university. Dr. D. Prasad, HOD, CSE has explained the mini project evaluation process to the committee.

Resolution: Members unanimously approved the results and decided that the results may be declared.

Item 6: To Consider and Approve the Results of M. Tech IV sem (MIC20) Regular Examinations, July-2023 (21 admitted batch).

Discussion: The Chief Controller of Examinations has presented the Results of M.Tech IV sem (MIC20) Regular Examinations, July-2023 (21 admitted batch) to the committee members. The details are as follows:

> DVR & Dr. HS MIC College of Technolog Kanchikacheria, N.T.R. Dt. Andhra Pradesh, India - Pin: 521180



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Tel.No: 08678-273535/9491457799/7382616824
Website: www.mictech.edu.in



PG	Registered	Passed	Pass %
M. Tech IV Sem (MIC20) Regular	3	3	100

Resolution: Members unanimously approved the results and decided that the results may be declared.

<u>Item 7:</u> To Consider and Approve the Results of MCA IV sem (MIC20) Regular/ Supplementary Examinations, July-2023 (20, 21 admitted batches).

Discussion: The Chief Controller of Examinations has presented the Results of MCA IV sem (MIC20) Regular/Supplementary Examinations, July-2023 (20, 21 admitted batches) to the committee members. The details are as follows:

PG	Registered	Passed	Pass %
MCA IV Sem (MIC20) Reg/Supple.	65	63	96.92

Resolution: Members unanimously approved the results and decided that the results may be declared.

<u>Item 8:</u> To Consider and Approve the Results of MBA IV sem (MIC18) Supplementary Examinations, July-2023 (19 admitted batch).

Discussion: The Chief Controller of Examinations has presented the Results of MBA IV sem (MIC18) Supplementary Examinations, July-2023 (19 admitted batch) to the committee members. The details are as follows:

PG	Registered	Passed	Pass %
MBA IV Sem (MIC18) Supple	1	1	100

Resolution: Members unanimously approved the results and decided that the results may be declared.

Item 9: Any other item with the permission of the chair:

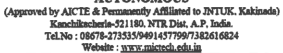
1. The number of eligible students for the award of M.Tech and MCA degree for the Academic Year 2022-23 are as follows.

PG	Registered	Passed	Pass %	First Class with distinction	First Class	Second .Class	Pass Class
M. Tech (2021-23 batch)	3 :	3	100.00	3	-	-	_
MCA (2021-23 batch)	65	41	63.08	35	6	-	-

- 2. Resolved to authorize the Controller of Examinations to release and place the results in the Students Portal (exams.mictech.ac.in) on 30-08-2023 for the convenience of the stake holders to check their result.
- 3. Last date to apply for revaluation was decided as: 04-09-2023.



MIC College of Technology





4. Further, the results are to be ratified by the Academic Council, JNTUK, as per the existing norms.

Members of the College Results Committee:

S.No.	Name	Designation	Signature
1	Dr T Vamsee Kiran	Principal & Chairman, Results Committee	ds
2	Dr E Suneetha	ACE-I, JNTUK. (University Nominee)	Athur
3	Sri N.V. Subba Rao	HoD, Civil	Jubber
4	Dr P. Pradeep	HoD, EEE	IN
5	Dr D V Siva Reddy	HoD, Mech	FG.
6	Dr Ch. Pulla Rao	HoD, ECE	CL TULL
7	Dr D. Prasad	HoD, CSE	De Charles
8	Smt A Anuradha	HoD, IT &MCA	()
9	Dr G Sai Chaitanya Kumar	HoD, AI	San
10	Sri Ch.Vijay Kumar	HoD, BED	2 1
11	Dr G Rajesh	HoD, Diploma	00
12	Sri M. Sunil Kumar	COE	1. /30/8/2
13	Sri M Nageswara rao	Autonomous Coordinator & ACOE	on. Mr
14	Sri M Rama Mohana Rao	ACOE	N. Parale

Vamsee Kiran Principal & Chairman, Results Committee

> PRINCIPAL DVR & Dr. HS MIC College of Technology Kanchikacherla, N.T.R. Dt. Andhra Pradesh, India - Pin: 521180





15-02-2023

Resolutions of the College Results Committee that met on 15-02-2023 in the Office of the Chief Controller of Examinations at 10.30 AM

The committee considered and approved the following Results and its analysis, and has given clearance to proceed with the release of the same.

- i) B.Tech V sem (MIC20) Regular Examinations, Dec-2022. (20 admitted batch)
- ii) B.Tech V sem (MIC20) Honor/Minor Examinations, Dec-2022. (20 admitted batch)
- iii) B.Tech V sem (MIC18) Supple. Examinations, Dec-2022. (18, 19 admitted batches)
- iv) B.Tech III sem (MIC20) Reg/Supple. Examinations, Jan-2023. (20, 21 admitted batches)
- v) B.Tech III sem (MIC18) Supple. Examinations, Jan-2023. (18, 19 admitted batches)

Further, the results are to be ratified by the Academic Council, JNTUK, as per the existing norms.

- 1. Resolved to authorize the Chief Controller of Examinations to release the results mentioned above on 15-02-2023.
- 2. Resolved to call applications for Revaluation by the candidates by paying Rs. 1250/- per subject on or before **21-02-2023**.
- 3. Resolved to authorize the Controller of Examinations to issue marks statement to the candidates after releasing the Revaluation Results.
- 4. Resolved to authorize the Controller of Examinations to send the printed marks statements to the HoDs of the Departments concerned to issue them to PRINCIPAL candidates by obtaining their signature. DVR & Dr. HS MIC College of Technolog
- 5. Resolved to authorize the Controller of Examinations to place the results in the Students Portal (exams.mictech.ac.in) and also in the Institution's Website for the convenience of the stake holders to check their result.

Members of the College Results Committee:

S.No.	Name	Designation	Signature
1	Dr K Srinivas	Principal & Chairman, Results Committee	H
2	Dr T Vamsee Kiran	Director (Academics)	H
3	Dr E Suneetha	ACE-I, JNTUK. (University Nominee)	fdam
4	Sri N.V. Subba Rao	HoD, Civil	Jybroxer.
5	Dr D V Siva Reddy	HoD, Mech	2
6	Dr Ch.Pulla Rao	HoD, ECE	a Ch. Tembz
7	Sri D.Prasad	HoD. CSE	Lat papere



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8	Smt A Anuradha	HoD, Al&IT,MCA	R/
9	Sri Ch.Vijay Kumar	HoD, BED	age
10	Dr P.Pradeep	HoD, EEE	I'M.
11	Dr G Rajesh	HoD, Diploma	0,2
12	Sri M. Sunil Kumar	COE	11/15/2
13	Sri M Nageswara rao	Autonomous Coordinator & ACOE	07-17
14	Sri M Rama Mohana Rao	ACOE	ribrett.

(Dr K .Srinivas)

Principal & Chairman, Results Committee

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ANNEXURE-I MALPRACTICE RULES

DISCIPLINARY ACTION FOR MALPRACTICE/ IMPROPER CONDUCT IN EXAMINATIONS

_	DISCIPLINARY ACTION FOR MALPRACTICE	IMPROPER CONDUCT IN EXAMINATIONS
	Nature of Malpractices/Improper Conduct	Punishment
1(a)	If a student possesses or tries to access any paper, note book, programmable calculators, Cell phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination(theory or practical) in which he is appearing but has not made use of material shall include any marks on the body of the candidate which can be used as an aid in the subject of the examination)	
(p).	receives any such help from any other candidate orally or through gestures,	performance in that subject. In case of an outsider, he shall be handed over to the police and
2.	If a student is found to have copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which he/she is appearing	Expulsion from the examination hall and cancellation of the performance in that subject as well as all other subjects the candidate has already appeared including practical examinations and Project Work and shall not be permitted to appear in the remaining examinations of that Semester. The Hall Ticket of the candidate shall be cancelled and sent to the Principal.
3.	If a student impersonates any other candidate in connection with the examination	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred from the college and forfeits his seat. The performance of the original candidate who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear in examinations of the remaining subjects of that semester. The candidate is also debarred for two consecutive semesters from class work and all End examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered

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4.	If a student smuggles inside the exam hall an answer book or additional sheet or takes out or arranges to send out the question paper, or answer book or additional sheet during or after the examination	and all the other subjects, the candidate has already appeared including practical examinations and Project Work; and shall not be permitted for the remaining examinations of the subjects of that semester. The candidate is also debarred from class work for two consecutive semesters and all end examinations. The continuation of the course by the candidate is subject to the academic regulations in connection
5.	If a student uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting/threatening him/her to award pass marks	
6.	the examination hall, causes injury to his person or to any other persons whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in-charge, or any person on duty in or outside the examination hall or indulges in any other act of misconduct or mischief, which result in damage to or destruction of property in the examination hall or any part of the college campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination	the examination hall along with cancellation of his performance in that subject and all other subjects the candidate has already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester. The candidate shall be debarred from the college and he forfeits his seat. In case of outsiders, they will be handed over to the police and a police case shall be registered against them.
7.	If a student leaves the exam hall taking away answer script or intentionally tears/mutilates/deforms the script or any part thereof inside or outside the examination hall	cancellation of performance in that subject and all the other subjects the candidate has
8.	If a student is in possession of any lethal weapon or firearm in the examination hall	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and Project Work and shall not be permitted for the remaining examinations of the subjects of that semester. The candidate is also debarred and



9.	candidate for the particular examination or	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and Project Work and shall not be permitted for the remaining examinations of the subjects of that semester. The candidate is also debarred and he forfeits the seat. Person(s) who do not belong to the College will be handed over to police and, a police case will be registered against them.		
10.	If a student comes to the examination hall in a drunken condition	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and Project Work and shall not be permitted for the remaining examinations of that semester.		
11.	If copying is detected on the basis of internal evidence, such as, during valuation or during special scrutiny	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and Project Work of that semester examinations.		
12.	Any other malpractice not covered in the above clauses i.e. from 1 to 11 shall be reported to the Principal for further action/ suitable punishment.			

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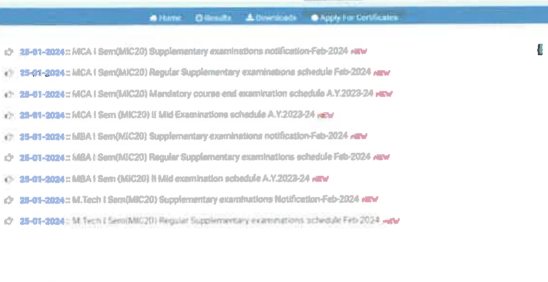
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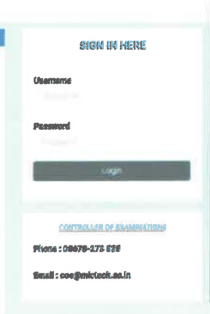
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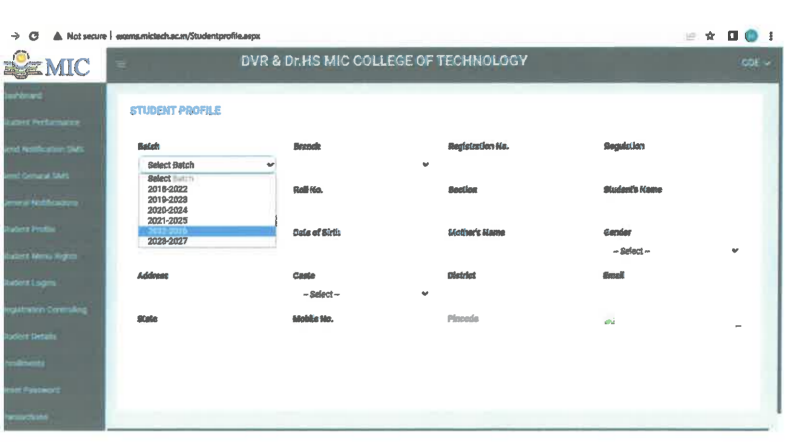
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