



All India Council for Technical Education

(An Autonomous Organization, Under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: <https://www.aicte-india.org>

APPROVAL PROCESS 2023-2024

SCRUTINY EVALUATION REPORT

DECLARATION BY THE EXPERTS

I/we hereby declare that the report presented herein is unbiased, purely on factual information as provided by the Institution(s) as given below and cross checked by Committee. I/We are neither associated, nor have any interest in the affair of Institution/University/Society/Trust /Company established under Section 8.

Name of the Institution/University	MOHANDAS COLLEGE OF ENGINEERING AND TECHNOLOGY		
Address of Institution	ANAD NEDUMANGAD, THIRUVANANTHAPURAM - 695544. KERALA STATE PH: 0472-2814578/2802552/2813039 MOBILE: 9847064246 FAX: 0472-2814575 E-MAIL: CHAIRMAN@MCETONLINE.COM MAIL@MCETONLINE.COM WEBSITE:WWW.MCETONLINE.COM		
Institute Type	EXISTING Institution/University		
Permanent Id	1-3477994	Application Id	1-41103330881
Region	South-West	State	Kerala
Scrutiny Id	1-K02STPV	Scrutiny Date	25-MAY-23
Scrutiny Status	Completed	Scrutiny Completion Date	2023-05-25 14:14:12

Experts Details	Name	Designation	Expert ID	Affiliating Institution/Organization
Expert[Academic]	Rajesh Kumar Bhushan	Professor	EXPERT204110019	National Institute of Technology Manipur
Expert[Academic]	Manoj Arya	Professor	EXPERT201907531	MANIT Bhopal

INSTITUTION/UNIVERSITY REPRESENTATIVES

Sr. No.	Name	Name Designation
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COURSE SUMMARY

Programme	Level	Course Name	Approved Intake 2018-19	Approved Intake 2019-20	Approved Intake 2020-21	Approved Intake 2021-22	Approved Intake 2022-23	Applied Intake 2023-24
HOTEL MANAGEMENT AND CATERING	UNDER GRADUATE	HOTEL MANAGEMENT AND CATERING TECHNOLOGY	0	0	0	120	120	120
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	30	30	60	60	30	30
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	30	30	60	60	60	60
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	120	60	60	60	60	30
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER SYSTEMS	18	18	9	9	9	9
ENGINEERING AND TECHNOLOGY	POST GRADUATE	APPLIED ELECTRONICS	18	18	18	9	9	9

ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	18	18	18	9	9	9
MCA	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	60	60	60	60	60	60
MANAGEMENT	POST GRADUATE	MBA	30	15	30	60	60	60
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	60	60	60	60	60	30
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	60	60	60	60	90	120
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING	60	60	60	60	60	60
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMPUTER ENGINEERING	0	0	0	0	0	30

CATEGORIES APPLIED

1 INCREASE IN INTAKE OR NEW COURSE

DOCUMENT VERIFICATION

Sr. No.	Document Details	Type	Other Details	Recommendation	Particulars to be Entered / Remarks
1	Resolution			Accepted	

2	Portal generated Affidavit			Accepted	
3	NOC from affiliating University / Board			Accepted	
4	NBA accreditation letter(s)/NAAC letter(Applicable for Category I & II University)			Not Applicable	NA

Program	Name of Course	Level of Course	Approved Intake 21-22	Approved Intake 22-23	Applied-Intake 23-24	SC Recommendation	SC Remarks
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	60	90	120	Recommended	
ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMPUTER ENGINEERING	UNDER GRADUATE	0	0	30	Recommended	

2 REDUCTION IN INTAKE OR CLOSURE OF COURSE

DOCUMENT VERIFICATION

Sr. No.	Document Details	Type	Other Details	Recommendation	Particulars to be Entered / Remarks
1	NOC from the affiliating University/Board			Accepted	
2	Resolution			Accepted	

Question	Answer
In case of parallel Reduction and Increase in Intake, if Increase is rejected, then still want to Continue Reduction?	N

Program	Name of Course	Level of Course	Approved Intake 22-23	Applied-Intake 23-24	SC Recommendation	SC Remarks
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	UNDER GRADUATE	60	30	Recommended	
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	UNDER GRADUATE	60	30	Recommended	

SCRUTINY FOR

Sr. No.	Category	Status	Remarks
1	Increase In Intake or New Course	Recommended	
2	Reduction in Intake or Closure of Course	Recommended	

OVERALL/ FINAL RECOMMENDATION*

Committee Id	Application Number	Scrutiny Status
1-K02STPV	1-41103330881	RECOMMENDED

*EOA Recommended as per the category-wise recommendations.

EXPERTS CONSENT AFTER EVALUATION(DECLARATION)

I/we hereby declare that the report submitted herein is unbiased, purely on factual information as provided on the portal/ presented by the Institution/ University and cross checked by Committee. Accordingly, we are giving our consent to the above report as follows:

Expert ID	Name of Expert	Designation	Evaluation Consent
EXPERT204110019	Rajesh Kumar Bhushan	Professor	Yes
EXPERT201907531	Manoj Arya	Professor	Yes

NOTE: This is a Computer Generated Report. NO Signature is Required.