

National Institute of Food Technology Entrepreneurship and Management (NIFTEM-K), Kundli

Sr. No.	Test Paper Code	Programme (Subject)	Degree	Eligibility
1	1. MTQP06 2. MTQP01 3. MTQP07 4. SCQP12 (CUET domian paper for admission eligibility: Any one)	M.Tech, Food Process Engineering and Management (FPFM) (Offered by Food Engineering (FE) department)	M.Tech- 2 Years (4 Semesters)	<p>B.E./ B.Tech. degree in Food Science & Technology / Food Technology and Management/ Food Technology/ Food Process Engineering/ Food Engineering/ Dairy Engineering / Dairy Technology/ Agricultural Process Engineering/ Agricultural & Food Engineering / Agricultural Engineering/ Bio-Chemical Engineering/ Chemical Engineering/ Mechanical Engineering or in related allied field from a recognized University/ Institute or in related allied field from a recognized University/ Institute. Deficiency courses would be offered to the applicants with above prescribed non-food degrees.</p> <p>1. Four Years Bachelor's Degree or a Master's degree in relevant discipline with minimum 60% marks in aggregate. A relaxation of 5% of marks shall be allowed for the candidates belonging to reserved categories.</p> <p>2. CUET domian paper for admission eligibility: Any one</p> <p>3. The subject weightage for the final merit list and the minimum cutoff criteria, seat matrix (researvation as per Govt. of India guidliness) will be followed as per the Admission Brochure 2026, which will be made available on the Institute website (www.niftem.ac.in).</p>
2	1. MTQP03 2. MTQP06 3. SCQP12 4. SCQP17 5. SCQP06 6. SCQP05 7. SCQP03 8. SCQP22 (CUET domian paper for admission eligibility: Any one)	M.Tech, Food Safety and Quality Management (FSQM) (Offered by Inter Disciplinary Sciences (IDS) department)	M.Tech- 2 Years (4 Semesters)	<p>B.E./ B.Tech. degree in Food Science/ Food Science and Technology/ Food Technology and Management/ Food Technology/ Dairy Technology/ Dairy and Food Technology/ Agricultural Process Engineering/ Agricultural and Food Engineering/ Bio-Chemical Engineering/ Chemical Engineering</p> <p>or</p> <p>M.Sc. degree in Food Technology / Food Science and Technology / Food Microbiology/ Biochemistry from a recognized University/ Institute OR in related field from a recognized University/ Institute.</p> <p>Applicants with M.Sc. Degree may be asked to register for deficiency course(s) as per the course curriculum requirements</p> <p>1. Four Years Bachelor's Degree or a Master's degree in relevant discipline with minimum 60% marks in aggregate. A relaxation of 5% of marks shall be allowed for the candidates belonging to reserved categories.</p> <p>2. CUET domian paper for admission eligibility: Any one</p> <p>3. The subject weightage for the final merit list and the minimum cutoff criteria, seat matrix (researvation as per Govt. of India guidliness) will be followed as per the Admission Brochure 2026, which will be made available on the Institute website (www.niftem.ac.in).</p>

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3	1. MTQP03 2. MTQP06 3. MTQP01 4. SCQP12 5. SCQP05 6. SCQP03 (CUET domian paper for admission eligibility: Any one)	M.Tech, Food Technology and Management (FTM) (Offered by Food Science and Technology (FST) department)	M.Tech- 2 Years (4 Semesters)	<p>B.E./ B.Tech./ B.Sc. (4 Year) in Food Science / Food Science & Technology/ Food Technology and Management / Food Technology / Food Processing / Food Engineering / Dairy Engineering / Dairy Technology/ Agricultural & Food Engineering/ Agricultural Engineering/ Agricultural Process Engineering/ Dairy and Food Engineering/ Chemical Engineering/ Biochemical Engineering</p> <p>OR</p> <p>M.Sc. Degree in Food Technology/ Food Science & Technology/ Food Science/ Dairy Technology/ Food Science and Nutrition/ Clinical Nutrition and Dietetics/ Meat Science/ Meat Technology/ Animal Product Technology/Live Stock Product Technology from a recognized University/Institute.</p> <p>Applicants with M.Sc. Degree may be asked to register for deficiency course(s) as per the course curriculum requirement.</p> <p>1. Four Years Bachelor's Degree or a Master's degree in relevant discipline with minimum 60% marks in aggregate. A relaxation of 5% of marks shall be allowed for the candidates belonging to reserved categories.</p> <p>2. CUET domian paper for admission eligibility: Any one</p> <p>3. The subject weightage for the final merit list and the minimum cutoff criteria, seat matrix (researvation as per Govt. of India guidliness) will be followed as per the Admission Brochure 2026, which will be made available on the Institute website (www.niftem.ac.in).</p>
4	MTQP03 SCQP01 SCQP17 SCQP12 SCQP05 (CUET domian paper for admission eligibility: Any one)	M.Sc. Food Science and Technology (Offered by Food Science and Technology (FST) department)	M.Sc- 2 Years (4 Semesters)	<p>1. Bachelor's degree (3/4 Years) in Food Science and Technology / Food Technology/ Food Processing/ Food Process Engineering/ Agricultural and Food Engineering/ Dairy Technology/ Agricultural Process Engineering/ Food Science and Nutrition/ Food Nutrition and Dietetics/ Agriculture/ Horticulture/ Fisheries/ Biotechnology/ Microbiology/ Biochemistry with minimum 60% for General/EWS/OBC and 50% for SC/ST/PwD</p> <p>2. CUET domian paper for admission eligibility: Any one</p> <p>3. The subject weightage for the final merit list and the minimum cutoff criteria, seat matrix (researvation as per Govt. of India guidliness) will be followed as per the Admission Brochure 2026, which will be made available on the Institute website (www.niftem.ac.in).</p>
	HUQP11 SCQP17 SCQP12 SCQP05 SCQP03 (CUET domian paper for admission eligibility: Any one)	M.Sc (Food Science, Nutrition and Dietetics) (Offered by Food Science and Technology (FST) department)		<p>1. Bachelor's degree (3/4 Years) in Home Science (Food & Nutrition), Nutrition & Dietetics, Food Science/Food Technology, Life Sciences (Biochemistry, Microbiology, Biotechnology), B.Tech. Food Technology should have passed Nutritional Biochemistry and any two subjects in the following areas: Food & Nutrition / Nutrition through the life cycle / Public Nutrition / Food Science and Processing / Diet therapy / Microbiology/ Nutrition for Adults and Elderly/ Nutrition for Children and Adolescents with minimum 60% for General/EWS/OBC and 50% for SC/ST/PwD</p> <p>2. CUET domian paper for admission eligibility: Any one</p> <p>3. The subject weightage for the final merit list and the minimum cutoff criteria, seat matrix (researvation as per Govt. of India guidliness) will be followed as per the Admission Brochure 2026, which will be made available on the Institute website (www.niftem.ac.in).</p>

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5	1. MTQP03 2. MTQP06 3. SCQP12 4. SCQP01 5. SCQP17 6. SCQP11 7. SCQP03 8. COQP01 (CUET domian paper for admission eligibility: Any one)	M.Tech, Food Supply Chain Management (FSCM) (Offered by Food Sustainability and Bioprocessing (FSB) department)	M.Tech- 2 Years (4 Semesters)	<p>B.E./B.Tech. degree in Food Science /Food Science and Technology/ Food Technology and Management/ Food Technology/ Food Engineering/ Process and Food Engineering/ Dairy & Food Technology /Dairy & Food Engineering /Dairy Technology/ Biotechnology /Agricultural and Food Engineering/ Four years Bachelor's degree in Agriculture/Horticulture/and allied Disciplines</p> <p>or</p> <p>Two years Master's degree in Horticulture/ Post Harvest Technology/ Postharvest Management/ Cold Chain Management / Food Science/Food Technology/ Food Science and Technology/ Food Science and Nutrition OR Master's degree or equivalent in Agri business Management from recognized University / Institute or in related allied field from a recognized University/Institute</p> <p>Applicant with non-food degree may be required to registered for deficiency course to complete the course curriculum requirement.</p> <p>1. Four Years Bachelor's Degree or a Master's degree in relevant discipline with minimum 60% marks in aggregate. A relaxation of 5% of marks shall be allowed for the candidates belonging to reserved categories.</p> <p>2. CUET domian paper for admission eligibility: Any one</p> <p>3. The subject weightage for the final merit list and the minimum cutoff criteria, seat matrix (researvation as per Govt. of India guidliness) will be followed as per the Admission Brochure 2026, which will be made available on the Institute website (www.niftem.ac.in).</p>
6	1. MTQP03 2. MTQP06 3. MTQP01 4. SCQP12 5. COQP01 (CUET domian paper for admission eligibility: Any one)	M.Tech, Food Plant Operations and Management (FPOM) (Offered by Food Business Management & Entrepreneurship Development (FBMED))	M.Tech- 2 Years (4 Semesters)	<p>B.E./ B.Tech. degree in Food Science/ Food Science & Technology/ Food Technology and Management/ Food Technology/ Food Process Engineering/ Food Engineering/ Dairy Engineering / Dairy Technology/ Agricultural Process Engineering/ Agricultural & Food Engineering/ Agricultural Engineering/ Mechanical Engineering/ Bio-Chemical Engineering/ Chemical Engineering from a recognized University/ Institute OR M.Sc. in Food Science/ Food Technology/ Food Science and Technology OR in related allied field from a recognized University/ Institute. Deficiency courses would be offered to the applicants with above prescribed non-food degrees</p> <p>1. Four Years Bachelor's Degree or a Master's degree in relevant discipline with minimum 60% marks in aggregate. A relaxation of 5% of marks shall be allowed for the candidates belonging to reserved categories.</p> <p>2. CUET domian paper for admission eligibility: Any one</p> <p>3. The subject weightage for the final merit list and the minimum cutoff criteria, seat matrix (researvation as per Govt. of India guidliness) will be followed as per the Admission Brochure 2026, which will be made available on the Institute website (www.niftem.ac.in).</p>