



MALDA POLYTECHNIC

MALDA

- 1. Name of the Institution** : **Malda Polytechnic**
P.O.- Maliha, Dist.-Malda
Pin-732102
Telephone : 03512-278301
E-Mail – maldapolytechnic.gov@gmail.com
- 2. Name and address of the Trust/
Society/ Company and the Trustees** : Under Govt. of West Bengal
- 3. Name and Address of the Vice
Chancellor/ Principal/Director** : Snehashis Guha (Officer-in-Charge)
Address : No.3 Govt. Colony,
P.O. & Dist. Malda, Pin-732101
Mobile : 9434140264/9064091638,
E-Mail – maldapolytechnic.gov@gmail.com
- 4. Name of the affiliating University** : WEST BENGAL STATE COUNCIL OF TECHNICAL &
VOCATIONAL EDUCATION AND SKILL
DEVELOPMENT

5. Governance

Board of members:

Chairman : SDO, Malda (Sadar)

Member Secretary : Principal/ Officer-in-Charge, Malda Polytechnic

Members:

- MLA, Englishbazar, Malda
- BDO, Englishbazar, Malda
- General Manager, DIC, Malda
- Nominee of AICTE Regional Officer (Ex-Officio)
- An Industrialist/Technologist/ Educationist nominated by the ERO as nominee of AICTE
- An officer nominated by Director of Technical Education and Training
- Nominee of the WBSCT&VE&SD
- An Industrialist/Technologist/ Educationist from the region nominated by the State Govt.
- One Lecturer from the institute
- One Technical Supporting Office Staff from the institute

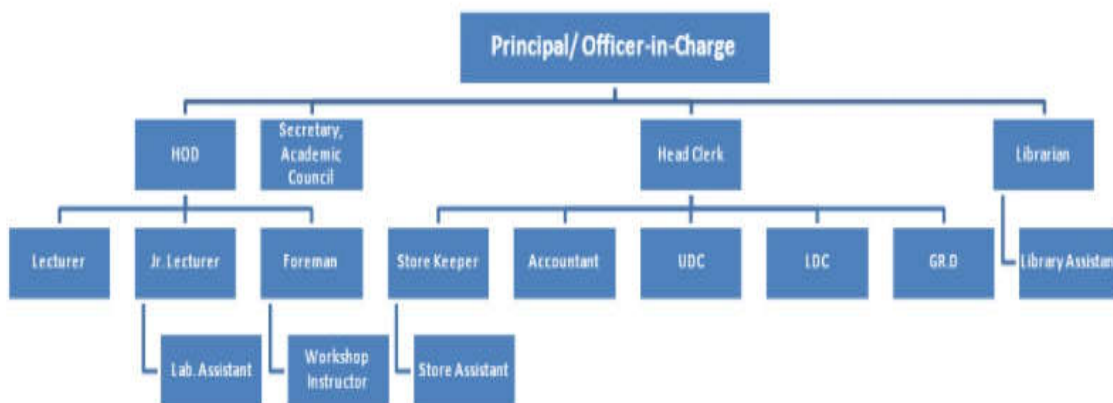
Members of Academic Advisory Body : Academic Advisory Body is controlled by West Bengal State Council of Technical & Vocational Education and Skill Development

Frequency of Academic Advisory Body Meeting : Usually twice in a year

Frequency of the Board Meeting : Scheduled by West Bengal State Council of Technical & Vocational Education and Skill Development

Organizational chart and processes:

Link -<http://polytechnic.wbtetsd.gov.in/polytechnic/administration/structure/maldapoly>



Nature and Extent of involvement of Faculty and students in academic affairs/ improvements:

Teachers are always active in academic affairs and also ensure involvement of students. The faculty members of this institute make constant effort to improve the standard of teaching imparted. Students and teachers are always in close contact and works in feedback loop to improve the overall teaching –learning experience at our institute.

Mechanism/ Norms and Procedure for democratic/ good Governance:

Our institute has a governing body which has members from the state government, local administration, AICTE, WBSCT&VE&SD and local industry. This body ensures smooth functioning of the institute and successful implementation of various policies; as well as participation of people from every related field. There is academic council, where every decision related to academic affairs of the institute is taken through consensus of members of the faculty and administration of the institute. We have anti-ragging committee for a ragging free campus and Green-campus committee for a beautiful and green campus, where students and teachers can share thoughts and take initiatives to improve the overall on-campus experience. We have various committees where students and teachers and guardian can register their grievances and the committee makes genuine efforts to redress them. All these committees are headed by able and motivated people who work tirelessly to maintain the democratic and egalitarian environment of the institute. We are always making utmost effort to promote the well being of students and staff members of the institute and to put our institute on a higher trajectory of academic excellence through good governance.

Student Feedback on Institutional Governance/ Faculty performance: Available

Grievance Redressal mechanism for Faculty, staff and students: Available

Establishment of Anti Ragging Committee: Established

Anti Ragging Committee		
SNEHASHIS GUHA	O.I.C	maldapolytechnic.gov@gmail.com
Person from Civil Administration	Civil Administration	dm-malda@nic.in
Person from Police Administration	Police Administration	sp-malda@nic.in
SUBHRA MAITRA	REPORTER	subhro.maitra@gmail.com
SOUMITRA DUTTA	Representative of NGO	soumitradutta_ngo@gmail.com
DEBKUMAR MISRA	HOD, Civil Engineering	dmisra09@gmail.com
BINITA LAHA	Secretary, Academic Council	binitalaha@gmail.com
DIPANKAR BISWAS	HOD, MECHANICAL ENGINEERING	dipavtec@gmail.com
PRATYUSH DAS	HOD, ELECTRICAL ENGINEERING	pratyush.85@gmail.com
ABIR BANERJEE	HOD, AUTOMOBILE ENGINEERING	abirbanerjee@gmail.com
SUSHMITA SAHA	HOD, FPT ENGINEERING	sushmitaft93@gmail.com
UTPAL SAHA	HOSTEL SUPERINTENDENT	maldapolytechnic.gov@gmail.com
SUBHASIS BASAK	ASSISTANT HOSTEL SUPERINTENDENT	subhasis.bsk@gmail.com
DWIJENDRANATH DAS	REPRESENTATIVE OF PARENTS OF STUDENTS	maldapolytechnic.gov@gmail.com
ANUBHAB MITRA	STUDENT	anubhabmitra21@gmail.com
NABONETA KARMAKAR	STUDENT	knaboneta96@gmail.com
VIJAYATA DAS	STUDENT	dasvijayata65@gmail.com
PRITAM UKIL	STUDENT	pritamukil211@gmail.com
PALLAV KUNDU	STUDENT	pallavkundu4@gmail.com

Anti-Ragging Squad		
DIPANKAR BISWAS	LECTURER, MECHANICAL ENGINEERING	dipavtec@gmail.com
DIPANKAR SARKAR	LECTURER, CIVIL ENGINEERING	dipu.bipu1983@gmail.com
BINITA LAHA	LECTURER, PHYSICS	binitalaha@gmail.com
ANUJ KUMAR GHOSH	JR. LECTURER, ELECTRICAL ENGINEERING	anujkumarghosh@gmail.com
UTPAL SAHA	W/I, AUTOMOBILE ENGINEERING	maldapolytechnic.gov@gmail.com
SUKANTA DAS	W/I, AUTOMOBILE ENGINEERING	maldapolytechnic.gov@gmail.com
NRIPEN SARKAR	ACCOUNTANT	nsarkar2011@gmail.com
ANUBHAB MITRA	STUDENT	anubhabmitra21@gmail.com
NABONETA KARMAKAR	STUDENT	knaboneta96@gmail.com
VIJAYATA DAS	STUDENT	dasvijayata65@gmail.com
PALLAV KUNDU	STUDENT	pallavkundu4@gmail.com
PRITAM UKIL	STUDENT	pritamukil211@gmail.com
SOUMIK HALDAR	STUDENT	soumikhalder79@gmail.com
TUSHAR KANTI MANDAL	STUDENT	mandaltushar827@gmail.com

Establishment of Online Grievance Redressal Mechanism : Established

Please Visit: - http://polytechnic.wbtetsd.gov.in/grievance_redrssl/Grievance_redrssl/registerPage/66

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Established

Establishment of Internal Complaint Committee (ICC) : Established

Please Visit :- <http://polytechnic.wbtetsd.gov.in/polytechnic/administration/committeedetails/internal-complaint/maldapoly>

SNEHASHIS GUHA	CHAIR PERSON	maldapolytechnic.gov@gmail.com	FEMALE
SUSHMITA SAHA	MEMBER	sushmitaft93@gmail.com	FEMALE
MAITREYEE MUKHERJEE	MEMBER	maitreyeemili@gmail.com	FEMALE
DEBKUMAR MISRA	MEMBER	dmisra09@gmail.com	MALE
BINITA LAHA	MEMBER	binitalaha@gmail.com	FEMALE
SUBHASIS BASAK	MEMBER	subhasis.bsk@gmail.com	MALE
DILIP KUMAR MANDAL	MEMBER	dmandal2010@gmail.com	FEMALE
PRITHA NAYAK	MEMBER	prithanayak@wbscte.ac.in	FEMALE
SUDIPTA BAKLA	STUDENT	sudiptabakla71@gmail.com	FEMALE
PAYEL KHATUN	STUDENT	simpibibi5@gmail.com	FEMALE
ANANYA BHATTACHARYA	STUDENT	ananyabhattacharya500@gmail.com	FEMALE

Establishment of Committee for SC/ST: Established

SNEHASHIS GUHA	OIC	maldapolytechnic.gov@gmail.com	MALE
DIPANKAR BISWAS	LECTURER, MECHANICAL ENGINEERING	dipavtec@gmail.com	MALE
TANMAY SARKAR	LECTURER, FOOD PROCESSING TECHNOLOGY	tanmays468@gmail.com	MALE
DIPANKAR SARKAR	LECTURER, CIVIL ENGINEERING	dipu.bipu1983@gmail.com	MALE
PRATYUSH DAS	LECTURER, ELECTRICAL ENGINEERING	pratyush.85@gmail.com	MALE
SUSHMITA SAHA	LECTURER, FOOD PROCESSING TECHNOLOGY	sushmitaft93@gmail.com	FEMALE

6. Programs:

Name of Programs approved by AICTE	:	Engineering & Technology		
Name of Programs Accredited by NBA	:	Nil		
Status of Accreditation of the Courses	:			
		Total number of Courses	:	05
		No. of Courses for which applied for Accreditation	:	00
		Status of Accreditation	:	Preliminary

Program name	Civil Engineering	Mechanical Engineering	Electrical Engineering	Automobile Engineering	Food Processing Technology
Number of seats	60	60	60	60	60
Duration	3 years	3 years	3 years	3 years	3 years
Cut off marks	Please go through the website https://webscte.co.in				
Fee	Admission Fee: Rs. 200/- per year Tuition Fee: Rs. 600/- per year Examination Fee: Rs 400/- per year				
Placement Facilities	Available	Available	Available	Available	Available
Campus placement in last three years with minimum salary ,maximum salary and average salary	<p>2017-2018 No of Student:21 Minimum Salary/Annum:100000/- Maximum Salary/Annum:200000/- Average Salary/Annum:150000/-</p> <p>2018-2019 No of Student:16 Minimum Salary/Annum:110000/- Maximum Salary/Annum:250000/- Average Salary/Annum:180000/-</p>	<p>2017-2018 No of Student:45 Minimum Salary/Annum:100000/- Maximum Salary/Annum:200000/- Average Salary/Annum:150000/-</p> <p>2018-2019 No of Student:27 Minimum Salary/Annum:110000/- Maximum Salary/Annum:250000/- Average Salary/Annum:180000/-</p>	<p>2017-2018 No of Student:44 Minimum Salary/Annum:100000/- Maximum Salary/Annum:200000/- Average Salary/Annum:150000/-</p> <p>2018-2019 No of Student:19 Minimum Salary/Annum:110000/- Maximum Salary/Annum:250000/- Average Salary/Annum:180000/-</p>	<p>2017-2018 No of Student:44 Minimum Salary/Annum:100000/- Maximum Salary/Annum:200000/- Average Salary/Annum:150000/-</p> <p>2018-2019 No of Student:24 Minimum Salary/Annum:110000/- Maximum Salary/Annum:250000/- Average Salary/Annum:180000/-</p>	<p>2017-2018 No of Student:06 Minimum Salary/Annum:100000/- Maximum Salary/Annum:200000/- Average Salary/Annum:150000/-</p> <p>2018-2019 No of Student:02 Minimum Salary/Annum:110000/- Maximum Salary/Annum:250000/- Average Salary/Annum:180000/-</p>

	<u>2019-2020</u>	<u>2019-2020</u>	<u>2019-2020</u>	<u>2019-2020</u>	<u>2019-2020</u>
	No of Student:15 Minimum Salary/Annum:120000/- Maximum Salary/Annum:300000/- Average Salary/Annum:210000/-	No of Student:33 Minimum Salary/Annum:120000/- Maximum Salary/Annum:300000/- Average Salary/Annum:210000/-	No of Student:15 Minimum Salary/Annum:120000/- Maximum Salary/Annum:300000/- Average Salary/Annum:210000/-	No of Student:30 Minimum Salary/Annum:120000/- Maximum Salary/Annum:300000/- Average Salary/Annum:210000/-	No of Student:02 Minimum Salary/Annum:120000/- Maximum Salary/Annum:300000/- Average Salary/Annum:210000/-

7. Faculty

Department of Civil Engineering	
<i>Permanent Faculty</i>	Debkumar Misra, HOD & Lecturer Apurba Kr. Gupta, Lecturer Dipankar Sarkar, Lecturer
<i>Contractual Faculty</i>	Nil
<i>Adjunct Faculty</i>	Nil
<i>Number of Faculty employed during Last 3 years</i>	01
<i>Number of Faculty left during Last 3 years</i>	01
<i>Permanent Faculty: Student Ratio</i>	1:38
Department of Mechanical Engineering	
<i>Permanent Faculty</i>	Snehashis Guha, OIC & Lecturer Dipankar Biswas, Lecturer
<i>Contractual Faculty</i>	Arindam Biswas, Lecturer
<i>Adjunct Faculty</i>	Nil
<i>Number of Faculty employed during Last 3 years</i>	00
<i>Number of Faculty left during Last 3 years</i>	01
<i>Permanent Faculty: Student Ratio</i>	1:47
Department of Electrical Engineering	
<i>Permanent Faculty</i>	Pratyush Das, HOD & Lecturer Subhajit Santra, Lecturer
<i>Contractual Faculty</i>	Nil
<i>Adjunct Faculty</i>	Ashim Karmakar, Lecturer Shuvojit Basak, Lecturer
<i>Number of Faculty employed during Last 3 years</i>	02
<i>Number of Faculty left during Last 3 years</i>	03
<i>Permanent Faculty: Student Ratio</i>	1:57
Department of Automobile Engineering	
<i>Permanent Faculty</i>	Abir Banerjee, HOD & Lecturer Debraj Raychaudhuri, Lecturer Pradip Basak, Lecturer Avik Golui, Lecturer Santanu Chakraborty, Lecturer
<i>Contractual Faculty</i>	Nil
<i>Adjunct Faculty</i>	Nil
<i>Number of Faculty employed during Last 3 years</i>	02
<i>Number of Faculty left during Last 3 years</i>	00
<i>Permanent Faculty: Student Ratio</i>	1:19
Department of Food Processing Technology	
<i>Permanent Faculty</i>	Debabrata Ray, HOD & Lecturer Susmita Saha, Lecturer Tanmay Sarkar, Lecturer Pritha Nayak, Lecturer
<i>Contractual Faculty</i>	Nil
<i>Adjunct Faculty</i>	Nil
<i>Number of Faculty employed during Last 3 years</i>	03
<i>Number of Faculty left during Last 3 years</i>	01
<i>Permanent Faculty: Student Ratio</i>	1:17
Department of Applied Science and Humanities	
<i>Permanent Faculty</i>	Binita Laha, HOD & Lecturer in Physics

	Mosab Ali. Lecturer in Humanities Sunil Ch. Barman. Lecturer in Mathematics Akhtar Alam, Lecturer in Mathematics
Contractual Faculty	Nil
Adjunct Faculty	Maitreyee Mukherjee, Lecturer in Chemistry & Environmental Science
Number of Faculty employed during Last 3 years	03
Number of Faculty left during Last 3 years	01
Permanent Faculty: Student Ratio	4:73

8. Profile of Vice Chancellor/ Director/ Principal

Name	: Snehashis Guha
Date of Birth	:12/02/1963
Unique ID	:1-464278621
Education Qualifications	:BE
Work Experience	:
	Teaching: 28 years
	Industry: 05 years
Courses taught at	: Diploma level



9. Fee

Admission Fee	: Rs. 200/- per year
Tuition Fee	: Rs. 600/- per year
Examination Fee	: Rs. 400/- per year
Hostel Fee	: Rs. 2300/- per year

** Students avail scholarship from Government of West Bengal as per their eligibility.

10. Admission

Academic year	Civil Engineering		Mechanical Engineering		Electrical Engineering		Automobile Engineering		Food Processing Technology	
	Approved	Intake	Approved	Intake	Approved	Intake	Approved	Intake	Approved	Intake
2018-19	60	60	60	59	60	60	60	56	60	53
2019-20	54	51	54	51	54	51	54	52	54	30
2020-21	60	60	60	60	60	60	60	60	60	60

11. Admission Procedure

Student can admit through JEXPO or VOCLET examinations

For admission procedure please visit:

<https://exam.webscte.co.in/JEXPO-VOCLET>

12. Criteria and Weightages for Admission

- ✓ Candidates who have passed Madhyamik Examination are eligible for admission to the any full-time Diploma Course.
- ✓ Candidates who have passed Class Twelve Vocational Examination from West Bengal State Council of Technical & Vocational Education & Skill Development (or having passed 2 years ITI plus passed Madhyamik or equivalent examination, are eligible for admission to the second year of full-time Diploma Course in Engineering & Technology under Lateral Entry Scheme.
- ✓ Medical Fitness: Candidates should possess good health and physique with sound mind.
- ✓ Candidates must be citizens of India.

13. List of Applicants

Total application process is controlled by West Bengal State Council of Technical & Vocational Education and Skill Development

14. Results of Admission Under Management seats/Vacant seats

Allotted by West Bengal State Council of Technical & Vocational Education and Skill Development

15. Information of Infrastructure and Other Resources Available

<i>Building Name</i>	<i>Sanctioned Build Up Area</i>	<i>Constructed Build Up Area</i>	<i>Activities conducted in the Building</i>
Girls Hostel	819	819	GIRLS HOSTEL
Administrative And Academic Building	4,350	4,350	ADMINISTRATIVE OFFICES, CLASS ROOMS, LABS, COMMON INSTUCTIONAL AREAS
Automobile Building	285	285	AUTOMOBILE CLASS ROOMS & LABS
Workshop Building	1,380	1,380	WORKSHOP PRACTICES
Hostel Block A	2,520	2,520	THIRD YEAR STUDENT'S HOSTEL
Hostel Block B	2,520	2,520	SECOND YEAR STUDENTS' BLOCK
New Hostel Block	1,020	1,020	FIRST YEAR STUDENTS' HOSTEL
New Laboratory Building	1,340	1,340	LABORATORIES OF ALL DISCIPLINES

<i>Room Id/Name</i>	<i>Room Type</i>	<i>Area in sqm</i>	<i>Building Name</i>
AO-1&2	Office All Inclusive	150	ADMINISTRATIVE & ACADEMIC BUILDING
CDTP	Other	138.4	ADMINISTRATIVE & ACADEMIC BUILDING
CS	Central Store	43.6	ADMINISTRATIVE & ACADEMIC BUILDING
ECO	Exam Control Office	30	ADMINISTRATIVE & ACADEMIC BUILDING
FR-1	Cabin for Head of Dept	89.7	ADMINISTRATIVE & ACADEMIC BUILDING
FR-2	Faculty Room	53.2	ADMINISTRATIVE & ACADEMIC BUILDING
HK	Housekeeping	17.5	ADMINISTRATIVE & ACADEMIC BUILDING
HOD(R)	Cabin for Head of Dept	28.7	ADMINISTRATIVE & ACADEMIC BUILDING
MO	Maintenance	21.35	ADMINISTRATIVE & ACADEMIC BUILDING
PR	Principal Directors Office	30	ADMINISTRATIVE & ACADEMIC BUILDING
SR	Security	16	ADMINISTRATIVE & ACADEMIC BUILDING
TPO	Placement Office	54	ADMINISTRATIVE & ACADEMIC BUILDING
VET	Other Office	60	WORKSHOP BUILDING
VET A	Pantry for Staff	10	WORKSHOP BUILDING
VET B	Board Room	30	ADMINISTRATIVE & ACADEMIC BUILDING

<i>Room Id/Name</i>	<i>Room Type</i>	<i>Area in sqm</i>	<i>Building Name</i>
CANT	Cafeteria	60	ANNEXED
CS	Others	40	ADMINISTRATIVE & ACADEMIC BUILDING
CS2	Others	48	ADMINISTRATIVE & ACADEMIC BUILDING
FA	First aid cum Sick Room	17.5	ADMINISTRATIVE & ACADEMIC BUILDING
GARG	Others	44	ADMINISTRATIVE & ACADEMIC BUILDING

GH	Girls' Hostel	738	GIRLS HOSTEL
HB-A	Boys' Hostel	2,088	HOSTEL BLOCK A
HB-B	Boys' Hostel	2,088	HOSTEL BLOCK B
LT	Toilet	10	ADMINISTRATIVE & ACADEMIC BUILDING
NBH	Boys' Hostel	786	NEW HOSTEL BLOCK
NLAB-T	Toilet	66.5	NEW LABORATORY BUILDING
SC-1	Boys Common Room	40	ADMINISTRATIVE & ACADEMIC BUILDING
SC-2	Girls Common Room	20	ADMINISTRATIVE & ACADEMIC BUILDING
SS	Stationery Store	11	ADMINISTRATIVE & ACADEMIC BUILDING
TC-1	Others	46	ADMINISTRATIVE & ACADEMIC BUILDING
TWB	Toilet	15	WORKSHOP BUILDING

<i>Room Type</i>	<i>Room Id/Name</i>	<i>Area of Room in sqm</i>	<i>Building Name</i>
Additional Workshop	A WORK	170.2	ADMINISTRATIVE & ACADEMIC BUILDING
Laboratory	AM	76	ADMINISTRATIVE & ACADEMIC BUILDING
Additional Workshop	AMAIN	100.8	WORKSHOP BUILDING
Additional Workshop	ARECND	116.26	AUTOMOBILE BUILDING
Laboratory	AVLAB	34.52	ADMINISTRATIVE & ACADEMIC BUILDING
Workshop	CARPNT	163.4	WORKSHOP BUILDING
Laboratory	CHEM	101.68	ADMINISTRATIVE & ACADEMIC BUILDING
Laboratory	CNC	41.78	ADMINISTRATIVE & ACADEMIC BUILDING
Additional Workshop	E W/S	163.4	WORKSHOP BUILDING
Laboratory	ENV	12.94	ADMINISTRATIVE & ACADEMIC BUILDING
Laboratory	ETRNCS	56.88	ADMINISTRATIVE & ACADEMIC BUILDING
Workshop	FITING	163.4	WORKSHOP BUILDING
Laboratory	HP	68.72	ADMINISTRATIVE & ACADEMIC BUILDING
Laboratory	HYD	87.4	ADMINISTRATIVE & ACADEMIC BUILDING
Laboratory	M M/C	163.4	WORKSHOP BUILDING
Laboratory	M/C	103.8	ADMINISTRATIVE & ACADEMIC BUILDING
Workshop	MECM/C	141.45	WORKSHOP BUILDING
Laboratory	MODEL	35	ADMINISTRATIVE & ACADEMIC BUILDING
Classroom	NCR1	35	NEW LABORATORY BUILDING
Laboratory	NL-1	107	NEW LABORATORY BUILDING
Laboratory	NL-2	107	NEW LABORATORY BUILDING
Laboratory	NL-3	107	NEW LABORATORY BUILDING
Laboratory	NL-4	35	NEW LABORATORY BUILDING
Laboratory	NL-5	107	NEW LABORATORY BUILDING
Laboratory	NL-6	107	NEW LABORATORY BUILDING
Laboratory	NL-7	107	NEW LABORATORY BUILDING
Classroom	NR-1	42.24	ADMINISTRATIVE & ACADEMIC BUILDING
Classroom	NR-2	42.24	ADMINISTRATIVE & ACADEMIC BUILDING
Laboratory	PHY	127.68	ADMINISTRATIVE & ACADEMIC BUILDING
Classroom	R-1	94.8	ADMINISTRATIVE & ACADEMIC BUILDING
Classroom	R-10	46.36	AUTOMOBILE BUILDING
Classroom	R-11	46.36	AUTOMOBILE BUILDING

Classroom	R-12	61	ADMINISTRATIVE & ACADEMIC BUILDING
Drawing Hall	R-2	173.8	ADMINISTRATIVE & ACADEMIC BUILDING
Classroom	R-3	173.8	ADMINISTRATIVE & ACADEMIC BUILDING
Classroom	R-4	123.84	ADMINISTRATIVE & ACADEMIC BUILDING
Classroom	R-5	76.75	ADMINISTRATIVE & ACADEMIC BUILDING
Classroom	R-6	44.5	ADMINISTRATIVE & ACADEMIC BUILDING
Classroom	R-7	80.2	ADMINISTRATIVE & ACADEMIC BUILDING
Tutorial Room	R-8	99.47	ADMINISTRATIVE & ACADEMIC BUILDING
Classroom	R-9	61	ADMINISTRATIVE & ACADEMIC BUILDING
Laboratory	ROAD	34.96	ADMINISTRATIVE & ACADEMIC BUILDING
Seminar Hall	SEMH	137.6	ADMINISTRATIVE & ACADEMIC BUILDING
Workshop	SMITHI	151.47	WORKSHOP BUILDING
Laboratory	SOIL	41.78	ADMINISTRATIVE & ACADEMIC BUILDING
Laboratory	SURVEY	30.2	ADMINISTRATIVE & ACADEMIC BUILDING
Workshop	WLD	163.4	WORKSHOP BUILDING

<i>No of Rooms</i>	<i>Girl's Hostel</i>	<i>Hostel Capacity</i>	<i>Boy's Hostel</i>	<i>No of Rooms for Boys</i>	<i>Total Capacity</i>	<i>Location</i>
84	present	252	present	60	900	Within the Campus

<i>Room Type</i>	<i>Room Id/Name</i>	<i>Area of Room in sqm</i>	<i>Air Conditioning</i>	<i>Building Name</i>
Computer Center	CL1	100	Available	ADMINISTRATIVE BUILDING
Computer Center	CL2	50	Available	ADMINISTRATIVE BUILDING
Library&Reading Room	LB	184.69	Not Available	ADMINISTRATIVE BUILDING
Language Laboratory	LL1	70	Available	ADMINISTRATIVE BUILDING

<i>Department</i>	<i>Name of the Laboratory</i>	<i>Lab / Major Equipments</i>
Automobile Engineering	Audio Visual Lab	T.V-2,V.C.P-1,Amplifier-1,Slide projector-2,Direct colour projector,Over head projector-2,Etc.
Automation Engineering	Auto Electrical Lab	3-phase auto electric test bench,Battery Charger,Ignition tester,can angle tester,techometer,etc.
Automobile Engineering	Auto Lab	Model of torque convertor,epicyclic gear box,4-cyl petrol engine,smoke analyser petrol & diesel CNC
Automobile Engineering	Auto Re Conditioning Shop 1	FIP test bench,crank shaft grinder m/c,injector tester,boring m/c,multy cyl. boring m/c,C.L.grinder
Automobile Engineering	Auto Re Conditioning Shop 2	Lathe 10ft,air compressor,vave refrashing m/c,Honning set,Havy duty drill,Etc.
Automobile Engineering	Auto Re Conditioning Shop 3	Old Diesel engine 4cyl.Old Petrol engine 4cyl.St.gear box old,Old gear box,Old Diff.unit.
Automobile Engineering	Autorepair & Maintenance Shop	100.8 sqm 4 cyl 4strok S.I Engine G.Equipment,car washer Wheel balan machine Wheel balan machine
Mechanical Engineering	Carpentry Shop	Verical band saw-1,Circular Saw-1,Wood planer m/c-1,Wood turning Lathe-1,Grinding m/c-1,etc.
First Year/Other	Chemistry Lab	Physical balan. with weight box,PH-meter,Bruttee,Pipette,Gas cyl.(LPG)
Mechanical Engineering	Cnc Lab	Trainer type CNC lathe-2,Trainer CNC milling-1.
Mechanical Engineering	Cnc Lab 2	
Electrical Engineering	Computer Lab	36 nos.(dual core), 06 nos (P4),08 nos (others), UPS 40 nos (500 VA each)
Civil Engineering	Concrete Lab 1	Compression testing m/c,table vibrator,motorized sive shaker,digital wating balan. vicat's apparatu

Civil Engineering	Concrete Lab 2	Lachatelier apparatus,mixer m/c,slum cone apparatus issieves,etc.
Electrical Engineering	Elect. Measurement Lab	
Electrical Engineering	Electrcal Workshop	DOL stater, 6 vlt Dc armature used in auotmobiles
Electrical Engineering	Electrical & Eectronics Lab 1	Rheostat,Variac,Ammeter,Regulated power supply,voltmeter,multi meter, DMM,SCR,FET-MOSFET kit
Electrical Engineering	Electrical & Elctronics Lab 2	Frequency counter D.C Dual power supply Logic traner board Power electronics traning kit
Electrical Engineering	Electrical & Electronics Lab 3	Transistor,Diode,Triode,IC's Bread board, Soldering and de-soldering set, Function generator
Electrical Engineering	Electrical & Electronics Lab 4	3-phase rectifier,temp controler,power factor meter.color T.V,A.C.power supply230/6 vol
Electrical Engineering	Electrical Machine Lab 1	DC motor-generator coupling set, TransformerTesting (S.C & OC test), 1- phase induction motor
Electrical Engineering	Electrical Machine Lab 2	3 phase Induction motor, Series Motor,Compound Motor, Stroboscopic lamp for speed measurement
Electrical Engineering	Electrical Measurement Lab & Industrial Electrinoic Lab	PID simulator. CRO, Kelvin double Bridge, R-L-C series parallel circuit, Energy meter.
Electrical Engineering	Electrical Measurment Lab &Industrial Electronics Lab	CT & PT, Wattmeter, Thermocouple, Dispacement Measurement set ,using LVDT.
Electrical Engineering	Electrical Measurment Lab & Power Electronics Lab	Bridge rectifier using Thyristor, DC series motor using SCR, AC motor speed control using SCR.
Electrical Engineering	Electrical Workshoap	Transformer oil testing set, Insulation testing megger, Earth testing Megger, Inductio motor.
Civil Engineering	Environmental Lab	spectrophotometer,turbiditymeter,conductivity meter PH meter,Etc.
Mechanical Engineering	Fitting Shop	Pillar drill m/c-1,Power saw-1,Bench grinder-1,bench vices-23,etc.
Food Processing Technology	Fp Lab 1	Gas oven, refractometer, peeler, incubator, cooking utensils, TLC
Food Processing Technology	Fp Lab 2	Refrigerator, sohxlet, distillation unit, planetary mixer, proofer
Food Processing Technology	Fp Lab 3	Microscope, laminar flow, turbidity meter, pH meter, haemocytometer, digital moisture meter, flame photometer, centrifuser, hot plate, OTG machine
Automobile Engineering	Garage Room	Old M & M Diesel jeep, Willy jeep(petrol),tractor(HMT).
Mechanical Engineering	Heat Engine Lab	Single cyl.4 strok Diesel engine tast rig.
Mechanical Engineering	Hydraulics Lab	Venturi meter-2,Combined v-notch,Venturi meter & Orifice meter-1,Orifice-2,Impulse Turbine-1,Etc.
Mechanical Engineering	Machine Shop	Engine Lathe-13,Universal miling m/c-3,Shaper m/c-5,Tool & cutter grinder-1,Power saw-2, Etc.
Mechanical Engineering	Mechanical Heat Engine Lab	Diesel engine test rig-2,Different toos -L.S,Etc.
Mechanical Engineering	Metrology Lab	Micrometer-8,Burnier caliper-3,Vernier height gauge-2,Depth gauge-2,Screw pitch gauge-5,Etc.
Mechanical Engineering	Moulding Shop	Pit Furnace-1,Different tools-ls-3,solid pattern-6,Etc.
First Year/Other	Physics Laboratory 1	Slide calliprs & screw gauge,searl's apparatus, P.N.Junction diode kit, PO box,Boyle's appratus.
First Year/Other	Physics Laboratory 2	Physical Balan. with weight box, Resonance air column apparatus, Optical bench,Metre bridge,
Electrical Engineering	Power System & Microprocessor Lab	1)8085 trainer-3nos 2)8086 trainer 3nos 3)Phase angle controller 4)Improved P.F static condenser
Electrical Engineering	Power System & Microprocessor Lab	1)Power factor study trainer kit 2)Insulators,relays,cables 3)Transformer 4)Fuses 5)Variac
Civil Engineering	Road Mat Testing Lab 1	Los angels & dorry's abrasion testing m/c,impact testing m/c,marshall stability apparartus,etc.
Civil Engineering	Road Mat Testing Lab 2	Flush point testing apparatus, softening point testing apparatus,cone penetrometer for bitumen.
Mechanical Engineering	Smithy Shop	Forge-6,Blower-1,Anvil-10,Swage block-2,Power saw-1,Etc.
Civil Engineering	Soil & Concrete Lab	Compression Testing Machine, Cement/Concrete vibrator, Vicat apparatus, Impact Testing Machine

Civil Engineering	Soil Mechanics Lab 1	weighting balan.thermostatically control oven proctor test apparatus,casagrandie LL apparatus,Etc.
Civil Engineering	Soil Mechanics Lab 2	Corcutter,cone penetrometer,apparatus for relative density of soil,Etc.
Civil Engineering	Soil Mechanics Lab 3	Triaxial testin machine for testing CBR,consolidometer permeability testing apparatus,etc.
Civil Engineering	Survey Equipments 1	theodolite,dumpy level,primatic compus,ranging rod.metricstaff chain,tape,arrow,Etc.
Civil Engineering	Survey Equipments 2	Plane table board with all accessories,total station,etc.
Mechanical Engineering	Welding Shop	Arc welding m/c-5,Brazing m/c-3,Vices-3,Etc.

Computational facility:

- Around 200 numbers PC and laptops
- Printers
- 34 Mbps internet
- Wi-fi connection

Library facility:

- **Number of titles:** 2598
- **Number of volumes:** 29632
- **Number of journal subscription:** 02

Academic calendar:

- Visit at: https://webscte.co.in/assets/academic_calender/Academic%20Calendar%202019-20.pdf

Curricula and syllabus

- Visit at: <https://webscte.co.in/Syllabus-part2-part3>
- Visit at: <https://webscte.co.in/Syllabus-part1> (for 1st year)

Routine:

FIRST YEAR

Day	Sem		First	Second	Third	Recess (20 mins)	Fourth	Fifth	Sixth
			10:30 am to 11:30 am	11:30 am to 12:30 pm	12:30 pm to 1:30 pm		1:50 pm to 2:50 pm	2:50 pm to 3:50 pm	3:50 pm to 4:50 pm
MON	CE+AE	1	IT (AK)	A PHY(BL)	A PHY(BL)		FEEE (SB)	EVS (MM)	TUTORIAL
	EE+FPT	2	MATH (SKB)	IT (AK)	FEEE(SS)		LIB	E MECH (PB) LAB	E MECH (PB) LAB
	ME	3	FEEE (PD)	FEEE (PD)	MATH (SKB)		A PHY(BL) LAB	A PHY(BL) LAB	TUTORIAL
TUE	CE+AE	1	IT (AK)	MATH (SKB)	EVS (MM)		LIB	FEEE (SB)	FEEE (SB)
	EE+FPT	2	MATH (SKB)	A PHY(BL) LAB	A PHY(BL) LAB		IT (AK) LAB	IT (AK) LAB	TUTORIAL
	ME	3	E MECH (AB)	E MECH (AB)	IT (AK)		A PHY(BL)	A PHY(BL)	TUTORIAL
WED	CE+AE	1	FEEE (SB)	E MECH (DM)	IT (AK) LAB		IT (AK) LAB	MATH (SKB)	TUTORIAL
	EE+FPT	2	E MECH (PB)	E MECH (PB)	EVS (MM)		MATH (SKB)	FEEE(SS)	FEEE(SS)
	ME	3	FEEE (PD)	LIB	MATH (SKB)		TUTORIAL	IT (AK) LAB	IT (AK) LAB
THU	CE+AE	1	E MECH (DM)	E MECH (DM)	LIB		A PHY(BL) LAB	A PHY(BL) LAB	TUTORIAL

	EE+FPT	2	A PHY(BL)	IT (AK) LAB	IT (AK) LAB		TUTORIAL	EVS (MM)	LIB
	ME	3	IT (AK)	EVS (MM)	A PHY(BL)		E MECH (AB)	IT (AK) LAB	IT (AK) LAB
FRI	CE+AE	1	E MECH (DM) LAB	E MECH (DM) LAB	TUTORIAL		FEEE (SB)	IT (AK) LAB	IT (AK) LAB
		2							
		3							
	EE+FPT	2	FEEE(SS)	FEEE(SS)	E MECH (PB)		IT (AK)	MATH (SKB)	TUTORIAL
	ME	3	MATH (SKB)	MATH (SKB)	LIB		TUTORIAL	FEEE (PD)	FEEE (PD)
SAT	CE+AE	1	MATH (SKB)	MATH (SKB)	A PHY(BL)				
	EE+FPT	2	A PHY(BL)	A PHY(BL)	TUTORIAL				
	ME	3	EVS (MM)	E MECH (AB) LAB	E MECH (AB) LAB				

DEPARTMENT OF CIVIL ENGINEERING

DAY/TIME	CLASS	PERIODS						
		10.30 AM TO 11.30 AM	11.30 AM TO 12.30 PM	12.30 PM TO 1.30 PM	1.30 PM TO 1.50 PM	1.50 PM TO 2.50 PM	2.50 PM TO 3.50 PM	3.50 PM TO 4.50 PM
MON	CS4	Tr. Engg-I (DS)	Tr. Engg-I (DS)	Tr. Engg-I (DS)	RECESS	Geo Tech Engg-I(DKM)	Development of Life Skill(AKG)	Development of Life Skill(AKG)
TUE		Estimating & Costing (DS)	Estimating & Costing (DS)	Irrigation Engg. (AKG)		Field Survey Practice-I (DS/AKG)	Field Survey Practice-I (DS/AKG)	Field Survey Practice-I (DS/AKG)
WED		Advance Surveying (DS)	Advance Surveying (DS)	GS		C.E.Lab II (DS/AKG)	C.E.Lab II (DS/AKG)	C.E.Lab II (DS/AKG)
THU		Estimating & Costing (DS)	Estimating & Costing (DS)	GS		Professional Practice-II(DS)	Professional Practice-II(DS)	Professional Practice-II(DS)
FRI		Advance Surveying(DS)	Irrigation Engg. (AKG)	Irrigation Engg. (AKG)		Application of CAD in Civil Engg.(AKG)	Application of CAD in Civil Engg.(AKG)	Application of CAD in Civil Engg.(AKG)
SAT		Geo Tech Engg-I(DKM)	Geo Tech Engg-I(DKM)	LIB				

DAY/TIME	CLASS	PERIODS						
		10.30 AM TO 11.30 AM	11.30 AM TO 12.30 PM	12.30 PM TO 1.30 PM	1.30 PM TO 1.50 PM	1.50 PM TO 2.50 PM	2.50 PM TO 3.50 PM	3.50 PM TO 4.50 PM
MON	CS6	Const& Disaster Mgt.(DM)	Const& Disaster Mgt.(DM)	LIB	RECESS	Civil Engg. Project-II(D.S.)	Civil Engg. Project-II(D.S.)	Civil Engg. Project-II(D.S.)
TUE		Const& Disaster Mgt.(DM)	LIB	LIB		C.E.Lab IV(DM)	C.E.Lab IV(DM)	C.E.Lab IV(DM)
WED		Environmental Engineering (AKG)	Environmental Engineering (AKG)	Advance Const. Tech. &Equipments (DS)		Field Survey Practice-II (DM)	Field Survey Practice-II (DM)	Field Survey Practice-II (DM)
THU		Design of Steel Structure (AKG)	Design of Steel Structure (AKG)	GS		Rural Engineering (AKG/DM)	Rural Engineering (AKG/DM)	Rural Engineering (AKG/DM)
FRI		Environmental Engineering (AKG)	Advance Const. Tech. &Equipments (DS)	Advance Const. Tech. &Equipments (DS)		Professional Practice-IV(DM)	Professional Practice-IV(DM)	Professional Practice-IV(DM)
SAT		Design of Steel Structure (AKG)	Design of Steel Structure (AKG)	GS				

DEPARTMENT OF MECHANICAL ENGINEERING

Day	Sem	First	Second	Third	Recess (20 mins)	Fourth	Fifth	Sixth
		10:30 am to 11:30 am	11:30 am to 12:30 pm	12:30 pm to 1:30 pm		1:50 pm to 2:50 pm	2:50 pm to 3:50 pm	3:50 pm to 4:50 pm
MON	S4	TE - II (SG/AB)	TE - II (SG/AB)	TMM (DB)		TMM (DB)	E MET PR (A G)	E MET PR (A G)
	S6	M/C DESIGN (S C)	M/C DESIGN (S C)	F POWER (A BAN)		AIR CON. & REFRI (AB)	AIR CON. & REFRI PR(AB)	AIR CON. & REFRI PR (AB)
TUE	S4	TMM (DB)	MP PR (S. DEY/ CP)	MP PR (S. DEY/ CP)		PEE (SB)	PROFESSIONAL PR (AB/AK)	PROFESSIONAL PR (AB/AK)
	S6	IM (DR)	P M (DB)	P M (DB)		PROJECT (S. DEY/ DB)	PROJECT (S. DEY/ DB)	PROJECT (S. DEY/ DB)
WED	S4	E MET (A G)	PEE PR(SB)	PEE PR (SB)		Library	TE - II PR (SG/AB)	TE - II PR (SG/AB)
	S6	AIR CON. & REFRI (AB)	M/C DESIGN (S C)	M/C DESIGN (S C)		PROFESSIONAL PR-IV (DB)	PROFESSIONAL PR-IV (DB)	PROFESSIONAL PR-IV (DB)
THU	S4	MP-II(DB)	MP-II(DB)	DLS-II		PEE (SB)	MP PR (S. DEY/ CP)	MP PR (S. DEY/ CP)
	S6	AIR CON. & REFRI (AB)	IM (DR)	Library		F POWER (A BAN)	F POWER PR(A BAN)	PROFESSIONAL PR-IV (DB)
FRI	S4	E MET (A G)	MP-II(DB)	PEE (SB)		DLS PR-II	DLS PR-II	PROFESSIONAL PR (AB/AK)
	S6	IM (DR)	M/C DESIGN PR (S C)	M/C DESIGN PR (S C)		PROJECT (S. DEY/ DB)	PROJECT (S. DEY/ DB)	PROJECT (S. DEY/ DB)
SAT	S4	TMM PR(DB)	TMM PR (DB)	TE - II (SG/AB)				
	S6	F POWER (A BAN)	F POWER PR(A BAN)	P M (DB)				

DEPARTMENT OF ELECTRICAL ENGINEERING

Day	Semester	1 st Period	2 nd Period	3 rd Period	Recess	4 th Period	5 th Period	6 th Period
		10:30-11:30AM	11:30-12:30AM	12:30-1:30AM	1:30-1:50AM	1:50-2:50AM	2:50-3:50AM	3:50-4:50AM
Monday	IV	EM-II (AKG)	EM-II (AKG)	PPE (PD)	Recess	PP-II (SS)	TDP LAB (AKG)	TDP LAB (AKG)
Tuesday		PPE (PD)	PPE (PD)	EM-II (AKG)		PP-II (SS)	ADE LAB (SS)	ADE LAB (SS)
Wednesday		ADE (SS)	ADE (SS)	EMC (PD)		TDP (AKG)	EMC LAB (PD)	EMC LAB (PD)
Thursday		TDP (AKG)	TDP (AKG)	PPE (PD)		DLS-II	DLS-II LAB	DLS-II LAB
Friday		EMC (PD)	EMC (PD)	ADE (SS)		EM-II LAB (AKG)	EM-II LAB (AKG)	EM-II LAB (AKG)
Saturday		CAED (AK)	CAED (AK)	CAED (AK)				

Day	Semester	1 st Period	2 nd Period	3 rd Period	Recess	4 th Period	5 th Period	6 th Period
		10:30-11:30AM	11:30-12:30AM	12:30-1:30AM	1:30-1:50AM	1:50-2:50AM	2:50-3:50AM	3:50-4:50AM
Monday	VI	EIMT (SS)	EIMT (SS)	CHN (AK)	Recess	PP-IV (PD)	IM (DRC)	EDEC (SB)
Tuesday		EDEC (SB)	EDEC (SB)	—		EW-II (AKG)	EW-II (AKG)	EW-II (AKG)
Wednesday		CHN (AK)	CHN (AK)	PP-IV (AKG)		EIMT (SS)	IM (DRC)	PP-IV (AKG)
Thursday		EDEC LAB (SB)	EDEC LAB (SB)	EDEC LAB (SB)		EIMT (SS)	IP (AKG/PD/SS/SB)	IP (AKG/PD/SS/SB)
Friday		CHN LAB (AK)	CHN LAB (AK)	CHN LAB (AK)		PP-IV (PD)	IM (DRC)	EDEC (SB)
Saturday		IP (AKG/PD/SS/SB)	IP (AKG/PD/SS/SB)	IP (AKG/PD/SS/SB)				

DEPARTMENT OF AUTOMOBILE ENGINEERING

Day	Sem	First	Second	Third	Recess (20 mins)	Fourth	Fifth	Sixth
		10:30 am to 11:30 am	11:30 am to 12:30 pm	12:30 pm to 1:30 pm		1:50 pm to 2:50 pm	2:50 pm to 3:50 pm	3:50 pm to 4:50 pm
MON	S4	HPE-II (AB)	Adv Auto Engine (DRC)	DLS (L)-II		TOM&M (PB)	Comp Prog (P) (AK)	
	S6	MV Act & TM (CP)	WO&VMM (AG)	WO&VMM Tut (AG)		Auto Air Cond (Elec) (AG)	IM (DRC)	Industrial Project (AG/SC)
TUE	S4	Auto Trans Sys (CP)	Auto Manu Proc (SC)	Prof Practice-II (AG)		Adv Auto Engine Lab (DRC/US/SD)	Auto Trans Sys Lab (PB/SD/US)	
	S6	WO&VMM Workshop (AG/SD/US)		Driving Practice (US/SD)		Prof Practice -IV (SC)	Auto Air Cond Tut (Elec) (AG)	Industrial Project (AG/SC)
WED	S4	HPE-II (AB)	Adv Auto Engine (DRC)	DLS (P)-II		TOM&M (PB)	Comp Prog (L) (AK)	Auto Manu Proc Lab (DCR/SDey)
	S6	MV Act & TM (CP)	WO&VMM (AG)	Driving Practice (US/SD)		Auto Air Cond (Elec) (AG)	IM (DRC)	Industrial Project (AG/SC)
THU	S4	Auto Trans Sys (CP)	Auto Manu Proc (SC)	Prof Practice-II (AG)		Adv Auto Engine Lab (DRC/US/SD)		Prof Practice-II (AG)
	S6	WO&VMM Workshop (AG/SD/US)		Driving Practice (US/SD)		Industrial Project (AG/SC)	Prof Practice -IV (SC)	
FRI	S4	HPE Lab (AB)	Adv Auto Engine (DRC)	DLS (P)-II		TOM&M (PB)	TOM&M Tut (PB)	Auto Manu Proc Lab (DCR/SDey)
	S6	MV Act & TM (CP)	WO&VMM (AG)	Driving Practice (US/SD)		Auto Air Cond (Elec) (AG)	IM (DRC)	Industrial Project (AG/SC)
SAT	S4	Auto Trans Sys (CP)	Auto Manu Proc (SC)	HPE Lab (AB)				
	S6	WO&VMM Workshop (AG/SD/US)		Industrial Project (AG/SC)				

DEPARTMENT OF FOOD PROCESSING TECHNOLOGY

MON	Sem	10:30to 11:30	11: 30 to12: 30	12:30to13:30	13:30 to 13:50	13:50to14:50	14:50to15:50	15:50 TO 16:50
MON	4 th	Development of LIFE Skill-II(SS)	Professional Practice II(DR)	Food preservation Tech (TS)	break	Chemistry of Food- II Lab(DR & PN)		Microbial Tech (SS)
	6 th	Waste Management (TS)	Food Packaging Tech(PN)	Food Safety& QC (SS)		Food Analysis and Quality Control Lab (SS&TS)	Professional Practice IV (TS)	
TUE	4 th	Food Preservation Technology Lab (TS & PN)		Microbial Tech (SS)		Unit Operation and Chemical Engg. Lab (TS&DR)		
	6 th	I M (DR)	FS&QC (SS)	Food Packaging Technology (PN)		Food processing Technology Lab (SS&PN)	Food Safety& QC (SS)	
WED	4 th	Microbial Tech (SS)	Chemistry of Food II (DR)	U O (PN)		Microbial Technology Lab (SS&PN)		
	6 th	Waste Mang. (TS)	Food Analysis and Quality Control Lab (SS&TS)			Waste Management Lab (TS & DR)	Project Work II(TS & DR)	
THU	4 th	Food Preservation Technology Lab (TS & PN)		Food preservation Tech (TS)		Microbial Tech (SS)	UO (PN)	Professional Practice II (DR)
	6 th	Food Safety& QC (SS)	IM (DR)	Food Packaging Tech (PN)		Waste Management Lab (TS & DR)		Project work- II (PN& SS)
FRI	4 th	Unit Operation (PN)	Food Preservation (TS)	Chemistry of Food-II (DR)		Chemistry of Food- II Lab(DR & PN)		Development of LIFE Skill-II(SS)
	6 th	IM (DR)	Food processing Technology Lab (SS&PN)			Prof Practice IV(TS)	Waste Mang (TS)	Project Work II(TS& DR)
SAT	4 th	Food preservation Tech (TS)	Chem. of Food-II (DR)	Unit Operation (PN)				
	6 th	Food Packaging Tech (PN)	Project work- II (PN& SS)	Waste Management (TS)				

16. Enrolment and placement details of students in the last 3 years

Academic year	Department	No. of Students placed	No. of Students opted for Higher Studies
2017-18	<i>Civil Engineering</i>	21	30
	<i>Mechanical Engineering</i>	45	11
	<i>Electrical Engineering</i>	44	17
	<i>Automobile Engineering</i>	44	4
	<i>Food Processing Technology</i>	06	03
2018-19	<i>Civil Engineering</i>	16	30
	<i>Mechanical Engineering</i>	27	27
	<i>Electrical Engineering</i>	19	11
	<i>Automobile Engineering</i>	24	05
	<i>Food Processing Technology</i>	05	00
2019-20	<i>Civil Engineering</i>	15	24
	<i>Mechanical Engineering</i>	33	20
	<i>Electrical Engineering</i>	15	05
	<i>Automobile Engineering</i>	30	07
	<i>Food Processing Technology</i>	02	02

17. Consultancy Works

Memorandum of Understanding		
Industry name	Address	Done on
Ajoy Saw Mill	Lakshmipur Colony P.O-Maliha, Dist- Malda Pin: 732102	21/10/2019
Sushama Electronics	77/8 Sreerampur Road, Garia Kolkata-700084	21/10/2019
SSB Chemical Industries	Lakshmipur Colony P.O-Maliha, Dist- Malda Pin: 732102	21/10/2019
Unique Konzept	Lakshmipur Colony P.O-Maliha, Dist- Malda Pin: 732102	21/10/2019

18. EoA till the current Academic Year

****EoA reports are attached below****

19. Accounted audited statement for the last three years

Since Malda Polytechnis is a government institute, the Audit is done by AG (West Bengal)



F.No. Eastern/1-2452711663/2015/EOA

Date: 07-Apr-2015

To,
The Secretary (Technical education)
Govt. of West Bengal,
Bikash Bhawan, Room No. 602,
6th Floor Salt Lake, Kolkata-700091

Sub: Extension of approval for the academic year 2015-16

Ref: Application of the Institution for Extension of approval for the academic year 2015-16

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Eastern	Application Id	1-2452711663
		Permanent Id	1-460040295
Name of the Institute	MALDA POLYTECHNIC	Institute Address	P.O-MALIHA,DIST-MALDA., MALDA, MALDA, West Bengal, 732102
Name of the Society/Trust	DEPARTMENT OF TECHNICAL EDUCATION & TRAINING	Society/Trust Address	BIKASH BHAVAN, 10TH FLOOR. SALT LAKE CITY. KOLKATA-700091.,KOLKATA,KOLKATA,West Bengal,700091
Institute Type	Government		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2015-16



Application Id: 1-2452711663			Course	Full/Part Time	Affiliating Body	Intake 2014-15	Intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	ELECTRICAL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	FOOD PROCESSING TECHNOLOGY	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA

Note: Validity of the course details may be verified at www.aicte-india.org/departments/approvals

The above mentioned approval is subject to the condition that MALDA POLYTECHNIC shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Dr. Avinash S Pant
Actg Chairman, AICTE

Copy to:

1. **The Regional Officer,**
All India Council for Technical Education
College of Leather Technology Campus
Block LB, Sector III, Salt Lake City
Kolkata - 700 098, West Bengal
2. **The Director Of Technical Education,**
West Bengal
3. **The Registrar,**
West Bengal State Council of Technical Education, Kolkata
4. **The Principal / Director,**
MALDA POLYTECHNIC
P.O-MALIHA, DIST-MALDA.,
MALDA, MALDA,
West Bengal, 732102
5. **The Secretary / Chairman,**
DEPARTMENT OF TECHNICAL EDUCATION & TRAINING
BIKASH BHAVAN,
10TH FLOOR.
SALT LAKE CITY.
KOLKATA-700091.,
KOLKATA, KOLKATA,
West Bengal, 700091
6. **Guard File(AICTE)**



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Eastern/1-2811585129/2016/EOA

Date: 05-Apr-2016

To,

The Secretary (Technical education)
Govt. of West Bengal,
Bikash Bhawan, Room No. 602,
6th Floor Salt Lake, Kolkata-700091

Sub: Extension of approval for the academic year 2016-17

Ref: Application of the Institution for Extension of approval for the academic year 2016-17

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Eastern	Application Id	1-2811585129
Name of the Institute	MALDA POLYTECHNIC	Permanent Id	1-460040295
Name of the Society/Trust	DEPARTMENT OF TECHNICAL EDUCATION & TRAINING	Institute Address	P.O-MALIHA,DIST-MALDA., MALDA, MALDA, West Bengal, 732102
Institute Type	Government	Society/Trust Address	BIKASH BHAVAN, 10TH FLOOR. SALT LAKE CITY. KOLKATA-700091.,KOLKATA,KOLKATA,West Bengal,700091

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2016-17

Application Id: 1-2811585129			Course	Full/Part Time	Affiliating Body	Intake 2015-16	Intake Approved for 2016-17	NRI Approval status	PIO / FN / Gulf quota Approval status	Foreign Collaboration/Twining Program Approval status*
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	DIPL OMA	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal State Council of Technical Education,	60	60	NA	NA	NA



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

GY					Kolkata					
ENGINEERING AND TECHNOLOGY	1st Shift	DIPL OMA	CIVIL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPL OMA	ELECTRICAL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPL OMA	FOOD PROCESSING TECHNOLOGY	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPL OMA	MECHANICAL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA

The above mentioned approval is subject to the condition that MALDA POLYTECHNIC shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Dr. Avinash S Pant
Vice - Chairman, AICTE

Copy to:

- The Regional Officer,**
All India Council for Technical Education
College of Leather Technology Campus
Block LB, Sector III, Salt Lake City
Kolkata - 700 098, West Bengal



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

2. **The Director Of Technical Education,**
West Bengal
3. **The Registrar,**
West Bengal State Council of Technical Education, Kolkata
4. **The Principal / Director,**
MALDA POLYTECHNIC
P.O-MALIHA, DIST-MALDA.,
MALDA, MALDA,
West Bengal, 732102
5. **The Secretary / Chairman,**
DEPARTMENT OF TECHNICAL EDUCATION & TRAINING
BIKASH BHAVAN,
10TH FLOOR.
SALT LAKE CITY.
KOLKATA-700091.,
KOLKATA, KOLKATA,
West Bengal, 700091
6. **Guard File(AICTE)**



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

F.No. Eastern/1-3324480337/2017/EOA

Date: 30-Mar-2017

To,

The Secretary (Technical education)
Govt. of West Bengal,
Bikash Bhawan, Room No. 602,
6th Floor Salt Lake, Kolkata-700091

Sub: Extension of approval for the academic year 2017-18

Ref: Application of the Institution for Extension of approval for the academic year 2017-18

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-460040295	Application Id	1-3324480337
Name of the Institute	MALDA POLYTECHNIC	Institute Address	P.O-MALIHA, DIST-MALDA., MALDA, MALDA, West Bengal, 732102
Name of the Society/Trust	DEPARTMENT OF TECHNICAL EDUCATION & TRAINING	Society/Trust Address	BIKASH BHAVAN, 10TH FLOOR, SALT LAKE CITY, KOLKATA-700091., KOLKATA, KOLKATA, West Bengal, 700091
Institute Type	Government	Region	Eastern

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable
Opted for Conversion from degree to diploma	No	Opted for Conversion from diploma to degree	No	Conversion (degree to diploma or vice-versa) Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2017-18

Application Id: 1-3324480337			Course	Full/Part Time	Affiliating Body	Intake Approved for 2016-17	Intake Approved for 2017-18	NRI Approval status	PIG / FN / Gulf quota / OCI / Approval status	Foreign Collaboration/Twinning Program Approval status
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	DIPL OMA	AUTOMOBILE ENGINEERING	FULL TIME	West Bengal State Council of Technical Education,	60	60	NA	NA	NA

Application Number: 1-3324480337

Note: This is a Computer generated Report.No signature is required.

Printed By : AIC003329

Page 1 of 3
Letter Printed On: 17 April 2017

[Handwritten Signature]
Officer in-charge
Malda Polytechnic
MALDA.



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

GY					Kolkata					
ENGINEERING AND TECHNOLOGY	1st Shift	DIPL OMA	CIVIL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPL OMA	ELECTRICAL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPL OMA	FOOD PROCESSING TECHNOLOGY	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	DIPL OMA	MECHANICAL ENGINEERING	FULL TIME	West Bengal State Council of Technical Education, Kolkata	60	60	NA	NA	NA

The above mentioned approval is subject to the condition that

MALDA POLYTECHNIC

shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

- The Regional Officer,**
All India Council for Technical Education
College of Leather Technology Campus
Block LB, Sector III, Salt Lake City
Kolkata - 700 098, West Bengal

Application Number: 1-3324480337

Note: This is a Computer generated Report.No signature is required.

Printed By : AIC003329.

Signature
17/11/17
Officer-in-charge
Malda Polytechnic
MALDA

Page 2 of 3
Letter Printed On: 17 April 2017



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

2. **The Director Of Technical Education****,
West Bengal
3. **The Registrar****,
West Bengal State Council of Technical Education, Kolkata
4. **The Principal / Director**,
MALDA POLYTECHNIC,
P.O-MALIHA, DIST-MALDA.,
MALDA, MALDA,
West Bengal, 732102
5. **The Secretary / Chairman**,
DEPARTMENT OF TECHNICAL EDUCATION & TRAINING
BIKASH BHAVAN,
10TH FLOOR,
SALT LAKE CITY,
KOLKATA-700091.,
KOLKATA, KOLKATA,
West Bengal, 700091
6. **Guard File(AICTE)**

Note: ** - Approval letter copy will not be communicated through post/email. However, provision is made in the portal for downloading Approval letter through Authorized login credentials allotted to concerned DTE/Registrar.

Amulya
17/4/17
Officer-in-charge
Malda Polytechnic
MALDA.

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

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



APPROVAL PROCESS 2018-19

Extension of Approval (EoA)

F.No. Eastern/1-3509020358/2018/EOA

Date: 04-Apr-2018

To,

The Secretary (Technical education)
Govt. of West Bengal,
Bikash Bhawan, Room No. 602,
6th Floor Salt Lake, Kolkata-700091

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-460040295	Application Id	1-3509020358
Name of the Institute	MALDA POLYTECHNIC	Name of the Society/Trust	DEPARTMENT OF TECHNICAL EDUCATION & TRAINING
Institute Address	P.O-MALIHA, DIST-MALDA., MALDA, MALDA, West Bengal, 732102	Society/Trust Address	BIKASH BHAVAN, 10TH FLOOR. SALT LAKE CITY. KOLKATA- 700091., KOLKATA, KOLKATA, West Bengal, 700091
Institute Type	Government	Region	Eastern

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site	No	Change of Site Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status	Foreign Collaboration /Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	CIVIL ENGINEERING	FT	West Bengal State Council of Technical Education, Kolkata	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	ELECTRICAL ENGINEERING	FT	West Bengal State Council of Technical Education, Kolkata	60	NA	NA	NA
ENGINEERING AND	1st	DIPLOMA	MECHANICAL ENGINEERING	FT	West Bengal State Council of Technical Education,	60	NA	NA	NA

TECHNOLOGY					Kolkata				
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	AUTOMOBILE ENGINEERING	FT	West Bengal State Council of Technical Education, Kolkata	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	FOOD PROCESSING TECHNOLOGY	FT	West Bengal State Council of Technical Education, Kolkata	60	NA	NA	NA

+FT –Full Time,PT-Part Time

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
Other Details Deficiency	
List of faculty and data uploaded on the Institute web portal	Yes
Other Facilities Deficiency	
General Insurance	Yes
Standalone Language Laboratory	Yes
Appointment of Student Counsellor	Yes
Establishment of committee for SC/ST	Yes
Establishment of Internal Complaint Committee(ICC) As per section 4 of SexualHarassment of Women at Workplace (Prevention, Prohibition and Redressal) Act,2013	Yes
Compliance of the National Academic Depository(NAD) as per MHRD Directives	Yes
Implementing Food Safety and Standard Act,2006 in the Institution	Yes
Copies of AICTE Approvals (LOA and EOA of subsequent years)obtained since Inception of Institution till date shall be placed in the Website of the Institution	Yes
Provision to watch MOOCS Courses through Swayam	Yes
Insurance for Students	Yes
Applied membership-National Digital Library	Yes
Online Grievance Rederssal Mechanism	Yes
Administrative Area Deficiency	
Board Room	Yes
Department Offices/Cabin for Head of Dept	Yes
Pantry for Staff/Faculty	Yes
Amenities Area Deficiency	
Boys Common Room	Yes
Girls Common Room	Yes
Cafeteria	Yes
Faculty Deficiency	
Computational Facilities	
Internet Bandwidth	Yes
Internet Bandwidth-Applied Intake	Yes
Library Facilities	
Volumes	Yes
Titles	Yes
National Journals	Yes
Library Management Software	Yes
Reading Room Capacity	Yes
MultiMediaPC	Yes
Instructional Area Common Facilities	
Computer Center	Yes
Library & Reading Room	Yes
Instructional Area- ENGINEERING AND TECHNOLOGY-Diploma	
Tutorial Room	Yes
Additional Workshop/Labs	Yes

*Please refer Deficiency Report for details

MALDA POLYTECHNIC is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of **6 months** from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2018-19 during the subsequent Academic Year.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive

Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

1. The Regional Officer,
All India Council for Technical Education
College of Leather Technology Campus
Block LB, Sector III, Salt Lake City
Kolkata - 700 098, West Bengal
2. The Director Of Technical Education**,
West Bengal
3. The Registrar**,
West Bengal State Council of Technical Education, Kolkata
4. The Principal / Director,
MALDA POLYTECHNIC
P.O-MALIHA,DIST-MALDA.,
MALDA,MALDA,
West Bengal,732102
5. The Secretary / Chairman,
DEPARTMENT OF TECHNICAL EDUCATION & TRAINING
BIKASH BHAVAN,
10TH FLOOR.
SALT LAKE CITY.
KOLKATA-700091.,
KOLKATA,KOLKATA,
West Bengal,700091
6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

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



APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Eastern/1-4259584561/2019/EOA

Date: 25-Apr-2019

To,

The Secretary (Technical education)
Govt. of West Bengal,
Bikash Bhawan, Room No. 602,
6th Floor Salt Lake, Kolkata-700091

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-460040295	Application Id	1-4259584561
Name of the Institute	MALDA POLYTECHNIC	Name of the Society/Trust	DEPARTMENT OF TECHNICAL EDUCATION & TRAINING
Institute Address	P.O-MALIHA, DIST-MALDA., MALDA, MALDA, West Bengal, 732102	Society/Trust Address	BIKASH BHAVAN, 10TH FLOOR. SALT LAKE CITY. KOLKATA- 700091., KOLKATA, KOLKATA, West Bengal, 700091
Institute Type	Government	Region	Eastern

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site/Location	No	Change of Site/Location Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	CIVIL ENGINEERING	FT	West Bengal State Council of Technical Education, Kolkata	54#	NA	NA

ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	ELECTRICAL ENGINEERING	FT	West Bengal State Council of Technical Education, Kolkata	54#	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	MECHANICAL ENGINEERING	FT	West Bengal State Council of Technical Education, Kolkata	54#	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	AUTOMOBILE ENGINEERING	FT	West Bengal State Council of Technical Education, Kolkata	54#	NA	NA
ENGINEERING AND TECHNOLOGY	1st	DIPLOMA	FOOD PROCESSING TECHNOLOGY	FT	West Bengal State Council of Technical Education, Kolkata	54#	NA	NA

+FT –Full Time,PT-Part Time
Punitive Action against the Institute

Deficiencies Noted based on Self Disclosure

Particulars	Deficiency
Other Facilities Deficiency	
Provision to watch MOOCS courses-Swayam	Yes
Fire and Safety Certificate	Yes
Atleast 5 MoUs with industries	Yes
Amenities Area Deficiency	
Boys Common Room	Yes
Girls Common Room	Yes
Cafeteria	Yes
Faculty Deficiency	
Library Facilities	
Reading Room Seating Capacity	Yes
MultiMediaPC	Yes
Instructional Area Common Facilities	
Library & Reading Room	Yes

*Please refer Deficiency Report for details

MALDA POLYTECHNIC is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of **6 months** from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2019-20 during the subsequent Academic Year.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General . However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

**Prof. Alok Prakash Mittal
Member Secretary, AICTE**

Copy to:

- 1. The Director Of Technical Education**, West Bengal**
- 2. The Registrar**,
West Bengal State Council Of Technical Education, Kolkata**
- 3. The Principal / Director,
MALDA POLYTECHNIC
P.O-Maliha,Dist-Malda.,
Malda,Malda,
West Bengal,732102**
- 4. The Secretary / Chairman,
Department Of Technical Education & Training
Bikash Bhavan,
10Th Floor.
Salt Lake City.
Kolkata-700091..
Kolkata,Kolkata,
West Bengal,700091**
- 5. The Regional Officer,
All India Council for Technical Education
College of Leather Technology Campus
Block LB, Sector III, Salt Lake City
Kolkata - 700 098, West Bengal**
- 6. Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

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



APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Eastern/1-7012576927/2020/EOA

Date: 09-Jun-2020

To,

The Secretary (Technical education)
Govt. of West Bengal,
Bikash Bhawan, Room No. 602,
6th Floor Salt Lake, Kolkata-700091

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-460040295	Application Id	1-7012576927
Name of the Institute	MALDA POLYTECHNIC	Name of the Society/Trust	DEPARTMENT OF TECHNICAL EDUCATION & TRAINING
Institute Address	P.O-MALIHA, DIST-MALDA., MALDA, MALDA, West Bengal, 732102	Society/Trust Address	BIKASH BHAVAN, 10TH FLOOR. SALT LAKE CITY. KOLKATA- 700091., KOLKATA, KOLKATA., 700 091
Institute Type	Government	Region	Eastern

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	West Bengal State Council of Technical Education, Kolkata	54	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL ENGINEERING	West Bengal State Council of Technical Education, Kolkata	54	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	West Bengal State Council of Technical Education, Kolkata	54	60	NA	NA

ENGINEERING AND TECHNOLOGY	DIPLOMA	AUTOMOBILE ENGINEERING	West Bengal State Council of Technical Education, Kolkata	54	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	FOOD PROCESSING TECHNOLOGY	West Bengal State Council of Technical Education, Kolkata	54	60	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Six Months from the date of issue of this EoA

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
1. Amenities Area	
Boys Common Room	Yes
Cafeteria	Yes
Girls Common Room	Yes
2. Faculty Deficiency	
	Yes
3. Instructional Area Common Facilities	
Library & Reading Room	Yes
4. Library Facilities	
Reading Room Seating Capacity	Yes
5. Other Facilities Deficiency	
Rain Water Harvesting	Yes
Waste Management and a sustainable Green Campus	Yes

*Please refer Deficiency Report for details

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

4. Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education****, West Bengal
2. **The Principal / Director**,
MALDA POLYTECHNIC
P.O-Maliha,Dist-Malda.,
Malda,Malda,
West Bengal,732102
3. **The Secretary / Chairman**,
BIKASH BHAVAN,
10TH FLOOR.
SALT LAKE CITY.
KOLKATA-700091.
KOLKATA,KOLKATA
,700091
4. **The Regional Officer**,
All India Council for Technical Education
College of Leather Technology Campus
Block LB, Sector III, Salt Lake City
Kolkata - 700 098, West Bengal
5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.