# **Mandatory Disclosure**

AICTE ID	1-4671968
Date & Period of last approval	27-June-2023, 2023-24

## 1. Name of the Institution

Name of the Institution	Mar Baselios Institute of Technology & Science [MBITS]
Address of the Institution	Mar Baselios Institute of Technology & Science [MBITS], Nellimattom P O, Kothamangalam, Kerala.
City & Pin Code	Kothamangalam, PIN - 686 693
State / UT	Kerala State
Phone number with STD code	0485 2837 801
FAX number with STD code	0485 2837 830
Office hours at the Institution	8.45 A.M -4.45 P.M.
Academic hours at the Institution	8.30A.M -4.30 P.M.
Email	info@mbits.ac.in
Website	www.mbits.ac.in
Nearest Railway Station(dist in Km)	Aluva Town (Distance 40 kms)
Nearest Airport (dist in Km)	Cochin International Airport (40kms)

### 2. Name and address of the Trust

Name of the organization running the	Mar Baselios Educational & Charitable Trust
Institution	
Type of the organization	Registered Public Charitable Trust
	Mar Thoma Cheria pally
Address of the organization	Kothamangalam P.O.
	Kothamangalam, Kerala,686691
Registered with	SRO Kothamangalam

# 3. Name of Principal/Director

Name of Principal/Director	(Dr) Solly George
Exact Designation	Principal
Phone number with STD code	0485- 2837 806
FAX number with STD code	0485-2837 830
Email	principal@mbits.ac.in
Highest Degree	Ph.D.
Field of Specialization	Environmental Geo techniques

### 4. Name of the affiliating University

Name of the affiliating University	APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Address	CET Campus, Thiruvananthapuram, Kerala -PIN 695 016
Website	www.ktu.edu.in
Latest affiliation period	2023-24

### 5. Governance

Academic Advisory Body	https://mbits.ac.in/about-us/management/advisory- board/
Organizational chart	Available
Mechanism/ Norms and Procedure for democratic/ good Governance	Available
Student Feedback on Institutional Governance/ Faculty performance	Available
Grievance Redressal mechanism for Faculty, staff and students	Available
Establishment of Anti Ragging Committee	Established
Establishment of Online Grievance Redressal Mechanism	Established
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Established
Establishment of Internal Complaint Committee (ICC)	Established
Establishment of Committee for SC/ ST	Established
Internal Quality Assurance Cell	Is in existence

# 6. Programmes

Name of Programmes approved by AICTE (2023-24)	Status of Accreditation of the Courses	Number of seats	Fee in rupee (tuition fee)	Duration in year	Placement facilities
Civil Engineering	NAAC Accredited	30	50,000/p.a.	4	https://mbits.ac.in/ wp- content/uploads/20 23/07/Placement_d etails_2023.pdf

Computer Science andEngineering	NAAC Accredited	180	90,000/p.a.	4	
Computer Science andEngineering (Data Science)	NAAC Accredited	60	90,000/p.a.	4	https://mbits.ac.in/ wp- content/uploads/20 23/07/Placement_d
Electrical and Electronics Engineering	NAAC Accredited	30	50,000/p.a.	4	etails 2022.pdf
Electronics and Communications Engineering	NAAC Accredited	30	50,000/p.a.	4	https://mbits.ac.in/ wp- content/uploads/20
Mechanical Engineering	NAAC Accredited	30	50,000/p.a.	4	23/07/Placement_d etails_2021.pdf
Computer Aided Structural Engineering (CASE) - M.Tech	NAAC Accredited	6	40,000	2	
Computer Integrated Manufacturing (CIM) – M.Tech	NAAC Accredited	6	40,000	2	
Civil Engineering (Diploma)	NAAC Accredited	30	37500	3	
Electrical and Electronics Engineering (Diploma)	NAAC Accredited	30	37500	3	
Mechanical Engineering (Diploma)	NAAC Accredited	30	37500	3	
MCA	NAAC Accredited	60	37500	2	

# 7. Faculty

Branch wise list- Faculty members	www.mbits.ac.in https://mbits.ac.in/wp-content/uploads/2023/07/2_Faculty.pdf
Permanent	87
Faculty	
Adjunct Faculty	NIL
Permanent	
Faculty: Student	1.06
Ratio	
Number of	
Faculty employed	9
and left during	
the last three years	

## 8. Profile of Principal

Name of Principal	(Dr) Solly George							
Date of birth	25 <sup>th</sup> May 1963							
unique id	1-7499031388							
Education	M. Tech, Ph.d							
Qualifications								
Work experience	Teaching	F	Research	Industr	y Others	S		
	32 years	32 years						
Area of specialization	Environmental Geo techniques							
Research guidance:								
No: of papers		Natio	onal &		Wokshops&			
nublished / Descends	International journals Conferences							
published / Research								
publications	11 19							
Research projectsguided	PG:		U	JG:	Ph.D:			

Details of fee, as approved by State Fee Committee, for the Institution	for payment of fee for the entire programme	No. of Fee waivers granted with amount and name of students	Number /Details of scholarship offered by the Institution, duration and amount	Criteria for fee waivers/ scholarship	Estimated cost of Boarding and Lodging in Hostels
State Merit Tuition Fee - 45,000/- Special Fee - 25000/-  Management Tuition Fee - 65,000/- Special Fee - 25000/-  NRIs  Tuition Fee - 1,05,000/- Special Fee - 25000/-  Other Rs. 10,000/- for all  Refundable caution deposit Rs.10,000/- for all	Yearly fee should be paid during the commencement of odd semester (July-August months of every year)	TFW CSE - 05  SC/ST/OEC students are exempted from payment of fees at the time of admission. Their scholarship will be sanctioned by the ST/SC Development Corporation of the Govt.	https://mbits.ac.in/wp-content/uploads/2023/07/TFW_Scholarship.pdf	TFW students are allotted by CEE of Govt. of Kerala, on Merit cum Means basis  Management Scholarships are granted on Merit, based on class 12 marks and rank in the KEAM exam	Rent Rs. 1,200/- p.m.  Food Rs. 130/- per day for men and Rs. 110/- for women

### 10. Admission

Number of	Number	of Stude	Number of	applications	received			
	various	categori	es each	year in the	during las	t three yea	rs for	
seats	last thre	e years			admission under Management			
sanctioned					Quota and n	umber admitte	d	
withthe year	Year	Total 2		of Students	Year	Application	Admitted	
of approval			admi	tted		received		
		В	.Tech	B.Tech				
		S.M.	60	(LET) 3		B.Tech-	B.Tech-	
B.Tech-	2022-23				2022-23	67	67	
300		M.Q.	59	8		M.Tech-	M.Tech-	
M.Tech		NRI	47			Nil	Nil	
- 36								
		B.Tech		B.Tech			B.Tech-	
		S.M.	26	(LET) 5	2021-22	B.Tech-	79,	
B.Tech-	2021-22	MO	<i>C</i> 1	1.5		79	M.Tech-	
300		M.Q.	64	15		M.Tech-	5	
M.Tech		NRI	51			5		
- 54								
		В	.Tech	B.Tech			B.Tech-	
B.Tech-		S.M.	41	(LET) 4		B.Tech-	145,	
300	2020.21			2.5	2020-21	145	M.Tech-	
M.Tech	2020-21	M.Q.	109	36		M.Tech-	23	
- 54		NRI	56			23		

SM-State Merit MQ- Management Quota NRI-Non resident Indians

#### 11.Admission Procedure

Admission	test	being	
followed,	name	and	http://www.cee-kerala.org/
address of the	Test A	gency,	
its URL			

candidate sep (AIEEE/ CET conducted test/ Uni	nalified arately (State	B.Tech	Nil
	I	Last date of request for	30th November
Calendar for		applications	
admission against		ate of submission of	30th November
Management/ vacant seats:	applica		204 N. 1
vacant seats:	Dates	for announcing final results	30th November
	Last da	ate for closing of admission	30th November
	Startin	g of the Academic session	30th November
	_	olicy of refund of the fee, in of withdrawal  As per the directives of AICTE/Govt. (Fee regulatory authority), University (KTU)	
M.Tech			
	Last date of request for applications		30th November
Calendar for admission against  Management/	Las	st date of submission of applications	30th November
vacant seats:	Dates	for announcing final results	30th November
	Last d	ate for closing of admission	30th November

Starting of the Academic session	25 <sup>th</sup> October
The waiting list shall be activated only on the expiry of date of main list	
The policy of refund of the fee, in case of withdrawal	As per the directives of AICTE/Govt. (Fee regulatory authority), University (KTU)

## 12. Criteria and weightage for Admission

	Govt.Merit-through the commissioner for entrance exam
Describe each criterion with its	based on entrance test rank.
respective weightages i.e. Admission Test, marks in qualifying examination etc.	Management Quota – No admission test is conducted as the number of applicants is less than the approved number of seats. Only academic eligibility is considered. Ie, minimum 45% marks for PCM in Class 12.
Mention the minimum level of acceptance, if any	45% in PCM

### 13.List of Applicants

https://mbits.ac.in/wp-content/uploads/2023/07/4.Listofapplicants.pdf

### 14.Results of Admission Under Management seats/Vacant seats

No admission test is conducted for the Management Quota admission as the number of applicants is less than the number of seats approved for intake.	
---	--

### **15.Information of Infrastructure and Other Resources Available**

Infrastructure	UG	PG
Number of Class Rooms and size of each	21/ 90 m <sup>2</sup>	5/45 m <sup>2</sup>
Number of Tutorial rooms and size of each	$6/90 \text{ m}^2 \qquad \qquad \frac{1/33 \text{ m}^2}{2/90 \text{ m}^2}$	
Number of Laboratories and size of each	13/1 1/6 1/20 1/13 1/30 3/40 1/13 1/8 1/9 1/6 1/7 1, 2/	10 m <sup>2</sup>
Number of Drawing Halls with capacity of Each Number of Computer Centres with capacity of each Central Examination Facility	1/20	/93 65 m <sup>2</sup> 99 m <sup>2</sup>

Barrier Free Built Environment for	Available	
Disabled and elderly persons		
Occupancy Certificate	Available	
Fire and Safety Certificate	NOC available	
Hostel Facilities	Available	

### > Library

Library Facility	Area: 632 Sq. M

Course	No. of Titles	No. of Volumes	Journals
Civil Engineering	928	3813	12
Mechanical Engineering	1064	4443	12
Electronics & Communication Engineering	1046	3742	6
Computer Science Engineering	1094	3844	6
Electrical & Electronic Engineering	648	3408	6
Total	4780	19250	42

### > E-Library Facilities

Publisher & subject area	E-content	Login
IETE (Institution of Electronics and Telecommunication Engineers)	General Engineering and Reference	www.iete.org
DELNET	General Engineering and Reference	www.delnet.nic.in
National Digital Library	General Engineering and Reference	https://ndl.iitkgp.ac.in

### > Laboratory and Workshop

List of major equipments/facilities	https://mbits.ac.in/wp-content/uploads/2023/07/5.1Listofmajorequipments.pdf	
List of experimental set up	https://mbits.ac.in/wp-content/uploads/2023/07/5.2Listofexperimentalsetup.pdf	

### **Computing Facilities**

Internet Bandwidth	1. BSNL FTTH 300mbps	
	2. Kerala Vision 1000 mbps	
	330 PCs	
Number and configuration of System	I3/8GB/256GB ssd/18.5	
Trumber and configuration of bystem	I3 4GB 500GB 18.5	
	C2D 2GB 250GB 18.5	
Total number of system connected by LAN	330 PCs	
Total number of system connected by	330 PCs	
WAN		
	STADD Pro V8i, Solid Edge, CAM Express,	
Major software packages available	SAP,STRAP,ANSYS,NISSA,STADD Pro	
wajor software packages available	V8i, AutoCad, All Microsoft products, Libre	
	Office, PhpMyAdmin, gcc compiler, g++	
	compiler, Open JDK 8, Virtual box	
Special purpose facilities available	ICT enabled seminar halls. Cisco video	
	conference system	
Innovation cell		
Social media cell	Established	
	<u> </u>	

#### > List of facilities available

Games and Sports Facilities	https://mbits.ac.in/campus-life/sports/
Extra-Curricular Activities	https://mbits.ac.in/campus-life/department- associations/
Soft Skill Development Facilities	www.mbits.ac.in

### > Teaching Learning Process

Curricula and syllabus for each of the programmes as approved by the	https://ktu.edu.in/eu/acd/academicRegulation.htm?= 4hbXo4KtpmjIvWxvMIXH66KZHk8hBC9vVkd3yi W6kwq6MsyjZF1PQxHwsI7UHGMR
University	WOKWYOMISYJZI II QXIIWSI/OIIOMIX
Academic Calendar of the University	https://ktu.edu.in/eu/acd/academicRegulationsCale ndar.htm
Academic Time Table with the name of the	https://mbits.ac.in/wp-
Faculty members handling the Course	content/uploads/2023/07/7.1Academictimetable.pdf
Teaching Load of each Faculty	https://mbits.ac.in/wp- content/uploads/2023/07/7.2Teachingload.pdf
Teaching Load of each Faculty  Internal Continuous Evaluation System and place	

#### **Post Graduate Courses details**

Title of the Course	Computer Aided Structural Engineering (CASE)
	Computer Integrated Manufacturing (CIM)
Curricula and Syllabi	https://mbits.ac.in/wp- content/uploads/2023/07/8.Curriculaandsyllibi.pdf
Laboratory facilities exclusive to the Post Graduate Course	Available

#### 16.Enrollment of students in the last 3 years

Programme	2022-23	2021-22	2020-21
B. Tech	1		
Civil engineering	11	28	50
Computer science and engineering	121	61	61
Electronics and communications engineering	16	21	38
Electrical and electronics engineering	10	12	19
Mechanical engineering	8	29	51
M. Tech			
Computer aided structural engineering	0	3	17
Computer integrated manufacturing	0	2	6

### 17.List of Research Projects/ Consultancy Works

Number of Projects carriedout, funding agency, Grant received	https://mbits.ac.in/wp- content/uploads/2023/07/9.1Researchprojects.pdf
Industry Linkage	https://mbits.ac.in/wp- content/uploads/2023/07/9.2IndustryLinkage.pdf
MoUs with Industries (minimum 3)	https://mbits.ac.in/wp- content/uploads/2023/07/9.3MOUwithindustries.p df

#### 18.LoA and subsequent EoA till the current Academic Year

https://mbits.ac.in/wp-content/uploads/2023/07/10.LoAandsubsequentEoAtillthecurrentAcademicYear.pdf

#### 19. Accounted audited statement for the last three years

- https://mbits.ac.in/wp-content/uploads/2023/07/11.1Accountedauditstatmnt2021-22.pdf
- https://mbits.ac.in/wp-content/uploads/2023/07/11.2Accountedauditstatmnt2020-21.pdf
- https://mbits.ac.in/wp-content/uploads/2023/07/11.3Accountedauditstatmnt2019-20.pdf

#### 20.Best Practices adopted, if any

 $\textcolor{red}{\blacktriangleright} \hspace{2mm} \underline{https://mbits.ac.in/wp-content/uploads/2023/07/12.Bestpractices.pdf}$ 

#### 21.Accreditation status

NBA Accreditation status	NBA Accreditation status
Not accredited	Not accredited

NAAC Accreditation status	
Accredited	Accreditation grade - B++ https://mbits.ac.in/wp-content/uploads/2023/07/13.NAACaccreditationgradeB.pdf