



**{DRAFT}**

**MAR BASELIOS COLLEGE OF ENGINEERING AND TECHNOLOGY (MBCET)**

**(AUTONOMOUS)**

**THIRUVANANTHAPURAM-695015**

**MINUTES OF THE NINTH MEETING OF THE ACADEMIC COUNCIL (AUTONOMOUS)  
HELD ON 09.08.2023 (WEDNESDAY) VENUE: HYBRID MODE (SENATUS  
HALL/ONLINE) AT 10:00 AM**

Link:

Members present:

1.	Dr. Abraham T Mathew, Principal	Chairman
2.	Dr. S. Viswanatha Rao, Vice Principal	Member
3.	Dr. Sreelatha G, Professor, ECE, CET, Thiruvananthapuram	Member (University Representative)
4.	Dr. Savier J.S, Professor, EEE, CET, Thiruvananthapuram	Member (University Representative)
5.	Dr. Ashfak A, Professor, MED, TKMCE, Kollam,	Member (University Representative)
6.	Dr. Kurien Issac, Professor, IIST, Thiruvananthapuram	Member (GB Nominated)
7.	Dr. Ayyappan M Chairman, AS Group of Companies, (Former MD, HLL Lifecare Ltd)	Member (GB Nominated)
8.	Dr. Ashok S, Professor, NIT Calicut	Member (GB Nominated)
9.	Rev. Dr. Gigi Thomas	Member (GB Nominated)
10.	Dr. Shyji S., Assoc. Professor, MED, SCT CE, Thiruvananthapuram	Invitee (University Representative to PG BoS)
11.	Dr. Paul Thomas, Dean(PGSR) & Professor, ECE, MBCET	Member
12.	Dr. Neethu Roy, Dean(R&C) and Professor, CED, MBCET	Member



13.	Dr. Jisha SV Assoc & Head, CED, MBCET	Member
14.	Dr. Jisha John, Assoc Professor & Head, CSED, MBCET	Member
15.	Dr. Jayakumari J., Professor & Head, ECED, MBCET	Member
16.	Dr. Nisha G. K., Professor & Head, EED, MBCET	Member
17.	Dr. Remil George Thomas, Professor & Head, MED, MBCET	Member
18.	Prof. Archana P Das, Professor & Head, S&H, MBCET	Member
19.	Dr. K. Muraleedharan Nair, Dean(Admin) and Professor, MED, MBCET	Member
20.	Dr. M.J. Jayashree, Professor, ECED & IQAC Coordinator	Member
21	Dr. Pradeep M., Assoc. Professor, MED and Controller of Examinations, MBCET	Member
22.	Dr. Swapna P. S., Assoc. Professor, ECED, MBCET	Member
23.	Dr.Rajesh TN., Assoc. Professor, MED, MBCET	Invitee
24.	Dr.Tessy Mathew., Professor, CSED, MBCET	Invitee
25.	Mr. Binu K John, Library	Member(Invitee)
26	Ms. Anne George. Asst. Professor, CED, MBCET	Member
27	Dr. Deepak Raj, ADPE & Head, Physical Education	Member(Invitee)
28	Mr. Arvind P, Asst. Professor, MED	Member Secretary

Eight members attended the meeting online (Google Meet)

**Members on Leave:**



## Minutes

<b>Subject AC9.01</b>	<p><b>(a) Invocation</b></p> <p><b>(b) Welcome Note by Chairman</b></p> <p><b>(c) Confirmation of the Minutes of the Eighth Meeting of the Academic Council held on 20.03.2023</b></p>
<b>Gist</b>	<p>(a) Chairman called the meeting to order by 10:00 am. The proceedings began with an invocation. Rev. Fr John Varghese, Bursar led the prayers.</p> <p>(b) Chairman welcomed the honourable members to the Eighth meeting of the Academic Council with a happy note.</p> <p>(c) Minutes of the Eighth Meeting of the Academic Council held on 20.03.2023 was read and confirmed</p>
<b>Subject AC9.02</b>	<p><b>Report on the actions taken/actions pending on the pertinent decisions in the Minutes of the Eighth Meeting of the Academic Council held on 20.03.2023</b></p>
<b>Decision</b>	<p>The Academic Council was apprised that actions were initiated on all the pertinent decisions in the Minutes of the Eighth meeting held on 20.03.2023. Secretary presented the Action Taken Report. The Council reviewed the report and expressed satisfaction with the progress of the actions taken by the College.</p> <p>Academic Council resolved to approve the Action Taken Report.</p>
<b>Subject AC9.03</b>	<p><b>Consideration of the list of Graduands of the M.Tech Programme 2021 Admission for approval and recommendation to the Governing Body for the award of the Degrees.</b></p>
<b>Decision</b>	<p>Chairman invited the Controller of Examinations to present the complete results and the list of the graduating M.Tech students(Graduands) of the various specializations of the M.Tech 2021-2023 Batch. The Controller of Examinations presented the details using the Powerpoint slides and also tabled the final results and the list of Graduands.</p> <p>Academic Council was apprised that 19 students had taken admission in 2021 out of which 18 students had successfully completed all the curricular requirements and had become eligible for the award of the Degree entitled as Master of Technology(M.Tech) of the affiliating APJ Abdul Kalam Technological University in the respective disciplines/specializations under autonomy.</p> <p>Academic Council verified the list and also considered the provisions in the Regulations about the requirements to be fulfilled by each student. Academic Council discussed the matter in detail and resolved to approve the results and the Graduands list of the 18 (Eighteen) graduating M.Tech students as all of them had satisfied all the requirements for the award of the Degree.</p>



	<p>Academic Council also resolved to recommend these 18 (Eighteen) students to the Governing Body and henceforth to the APJ Abdul Kalam Technological University for the award of the Degree of Master of Technology(M.Tech) in the respective disciplines/specializations by the University.</p> <p>Academic Council recommended the names of the Graduands, who have secured CGPA above 9.0, for the Certificate of Merit and the Gold Medal</p> <p>The Final results and the List of Graduands of the M.Tech 2021-2023 batch are attached as Annexures to this Minutes.</p> <p>Academic Council also recommended conducting the Convocation to celebrate the graduation of the batch.</p> <p>Academic Council congratulated the entire team of the College in meticulously conducting the instructions and evaluations which enabled the students to complete the Programmes of study within the stipulated two years duration, viz. 2021 to 2023.</p>
<p><b>Subject AC9.04- AC9.10</b></p>	<p><b>Gist of overall Discussions on the Curriculum Revision 2023.</b></p>
<p><b>Gist</b></p>	<p>Chairman apprised the Council that College had adopted the Curriculum of the affiliating University with minor changes when the College started functioning as an Autonomous Institution in the Academic year 2020-2021. Present market trends and the feedback from employers of the graduates showed the need for significant changes in the contents, evaluation and the teaching-learning process for the B.Tech Programmes to make the graduates amply fit for the future jobs .</p> <p>It was mentioned that College had worked with stakeholders and industry to develop a new Curriculum and Scheme for the B.Tech Programmes. Many rounds of discussions and brainstorming sessions were conducted at the Department level and the College level. The resulting new UG B.Tech curriculum with substantial revisions was proposed to be implemented in the academic year 2023-2024.</p> <p>Dr S. Viswanatha Rao, Vice Principal gave an overview of the proposed new curriculum and tabled the details. Council was apprised of the credit distribution across the knowledge domains and the total academic credits of 160 plus 3 value added credits, which were mandatory. Additional 15 credits were to be earned for Honours/Minors. The semester wise credit distribution was also explained and discussed. Further the following key features of the new curriculum were presented before the Council:</p> <ul style="list-style-type: none"> <li>● Inclusion of more Programme Electives (6 Nos) &amp; Institute Electives (2 Nos)</li> <li>● Value added 3 credits to support breadth of knowledge, in line with NEP 2020.</li> <li>● Introduction of Lab Integrated Courses, Project based Courses and Fractal Courses</li> </ul>



	<ul style="list-style-type: none"> <li>● Provision for students to utilize entire Final Semester for Project by utilizing the option for earning credits for Elective Courses through certified MOOC Courses starting from Semester V (considering pre-requisites)</li> <li>● Option to have industry internship in place of project work on campus.</li> <li>● Increased weightage for Continuous Evaluation (internal assessment) <ul style="list-style-type: none"> <li>○ 40 % for theory courses</li> <li>○ 60 % for lab integrated/project based courses</li> <li>○ 100 % for lab courses and Mandatory Non Credit Courses(MNCs)</li> </ul> </li> </ul> <p>Council suggested the formation of a committee to oversee the selection, approval, conduct and audit of MOOC courses that can be completed to attain credits. Council also opined that students should be given the option to opt in for both minors and honours courses simultaneously. In the case of dropping Honours/Minors the additional completed courses should be mentioned in their grade card.</p> <p>The above suggestions were noted for future action.</p> <p>Further, the 2023 Curriculum and Syllabus for the First Year (S1 and S2) of the various departments were presented by the respective HOD's for consideration and approval by the Council.</p> <p>After a very detailed discussion on each of the Curriculum Academic Council approved the proposed revisions and the Minutes were recorded as given below</p>
<p><b>Subject AC9.04</b></p>	<p><b>Consideration of the new Curriculum 2023 and the First Year (S1 and S2) Syllabus of the B.Tech Degree Programme in Civil Engineering under autonomy for approval</b></p>
<p><b>Decision</b></p>	<p>Dr. Jisha S V, HoD, CED presented the updated Scheme and Curriculum 2023 and the Syllabus for the First Year (S1 and S2) of the B.Tech in Civil Engineering Programme for consideration and approval by the Academic Council. Academic Council considered the recommendations of the BoS regarding the Curriculum and Syllabus. After detailed discussions, the Academic Council resolved to grant approval for the Curriculum 2023 and the Syllabus of the First-year (Semesters S1 and S2) of the B.Tech Civil Engineering Programme.</p> <p>The suggestions on improvement of the Curriculum 2023 were noted for future action.</p>
<p><b>Subject AC9.05</b></p>	<p><b>Consideration of the new Curriculum 2023 and the First Year (S1 and S2) Syllabus of the B.Tech Degree Programme in Computer Science and Engineering under autonomy for approval</b></p>
<p><b>Decision</b></p>	<p>Dr. Jisha John, HoD, CSE presented the updated Scheme and Curriculum 2023 and the Syllabus for the First Year (S1 and S2) of the B.Tech in</p>



	<p>Computer Science and Engineering Programme for consideration and approval by the Academic Council. Academic Council considered the recommendations of the BoS regarding the Curriculum and Syllabus. Council made suggestions to further enhance the syllabus. After detailed discussions, the Academic Council resolved to grant approval for the Curriculum and First-year Syllabus (Semesters S1 and S2) of the Computer Science and Engineering Programme.</p> <p>The suggestions on improvement of the Curriculum 2023 were noted for future action.</p>
<b>Subject AC9.06</b>	<b>Consideration of the new Curriculum 2023 and the First Year (S1 and S2) Syllabus of the B.Tech Degree Programme in Computer Science and Engineering (Artificial Intelligence) under autonomy for approval</b>
<b>Decision</b>	<p>Dr. Jisha John, HoD, CSE presented the updated Scheme and Curriculum 2023 and the Syllabus for the First Year (S1 and S2) of the B.Tech in Computer Science and Engineering (Artificial Intelligence) Programme for consideration and approval by the Academic Council. Academic Council considered the recommendations of the BoS regarding the Curriculum and Syllabus. After detailed discussions, the Academic Council resolved to grant approval for the new Curriculum and Syllabus of the First-year (Semesters S1 and S2) of the B.Tech Computer Science and Engineering (Artificial Intelligence) Programme.</p> <p>The suggestions on improvement of the Curriculum 2023 were noted for future action.</p>
<b>Subject AC9.07</b>	<b>Consideration of the new Curriculum 2023 and the First Year (S1 and S2) Syllabus of the B.Tech Degree Programme in Electronics and Communication Engineering under autonomy for approval</b>
<b>Decision</b>	<p>Dr. Jayakumari J, HOD ECED, presented the updated Scheme and Curriculum 2023 and the Syllabus for the First Year (S1 and S2) of the B.Tech in Electronics and Communication Engineering Programme for consideration and approval by the Academic Council. Academic Council considered the recommendations of the BoS regarding the Curriculum and Syllabus. After detailed discussions, the Academic Council resolved to grant approval for the Curriculum and First-year Syllabus (Semesters S1 and S2) of the B.Tech Electronics and Communication Engineering Programme.</p> <p>The suggestions on improvement of the Curriculum 2023 were noted for future action.</p>
<b>Subject AC9.08</b>	<b>Consideration of the new Curriculum 2023 and the First Year (S1 and S2) Syllabus of the B.Tech Degree Programme in Electrical and Electronics Engineering under autonomy for approval</b>
<b>Decision</b>	<p>Dr. Nisha GK, HOD EED, presented the updated Scheme and Curriculum 2023 and the Syllabus for the First Year (S1 and S2) of the B.Tech in Electrical and Electronics Engineering Programme for consideration and</p>



	<p>approval by the Academic Council. Academic Council considered the recommendations of the BoS regarding the Curriculum and Syllabus. Council made suggestions to further enhance the syllabus. After detailed discussions, the Academic Council resolved to grant approval for the Curriculum and First-year Syllabus (Semesters S1 and S2) of the B.Tech Electrical and Electronics Engineering Programme.</p> <p>The suggestions on improvement of the Curriculum 2023 were noted for future action.</p>
<b>Subject AC9.09</b>	<b>Consideration of the new Curriculum 2023 and the First Year (S1 and S2) Syllabus of the B.Tech Degree Programme in Electrical and Computer Engineering under autonomy for approval</b>
<b>Decision</b>	<p>Dr. Nisha GK, HOD EED, presented the updated Scheme and Curriculum 2023 and the Syllabus for the First Year (S1 and S2) of the B.Tech in Electrical and Computer Engineering Programme for consideration and approval by the Academic Council. Academic Council considered the recommendations of the BoS regarding the Curriculum and Syllabus. After detailed discussions, the Academic Council resolved to grant approval for the Curriculum and First-year Syllabus (Semesters S1 and S2) of the B.Tech Electrical and Computer Engineering Programme.</p> <p>The suggestions on improvement of the Curriculum 2023 were noted for future action.</p>
<b>Subject AC9.10</b>	<b>Consideration of the new Curriculum 2023 and the First Year (S1 and S2) Syllabus of the B.Tech Degree Programme in Mechanical Engineering under autonomy for approval</b>
<b>Decision</b>	<p>Dr. Remil George Thomas, HOD MED, presented the updated Scheme and Curriculum 2023 and the Syllabus for the First Year (S1 and S2) of the B.Tech in Mechanical Engineering Programme for consideration and approval by the Academic Council. Academic Council considered the recommendations of the BoS regarding the Curriculum and Syllabus. After detailed discussions, the Academic Council resolved to grant approval for the Curriculum and First-year Syllabus (Semesters S1 and S2) of the B.Tech Mechanical Engineering Programme.</p> <p>The suggestions on improvement of the Curriculum 2023 were noted for future action.</p>
<b>Subject AC9.11</b>	<b>Consideration of the draft B.Tech Regulations 2023 for discussion and approval</b>
<b>Decision</b>	<p>Chairman apprised the Council that College had revised the B.Tech Regulations on account of the revision of B.Tech Curriculum in 2023. The revised regulations were presented before the Council, highlighting the changes. Academic Council considered the draft Regulations for approval. The discussions resulted in the following suggestions:</p> <ul style="list-style-type: none"> <li>● A formalised solution for the case of students not having passed the pre-requisite courses of a particular subject due to attendance</li> </ul>



	<p>shortage may be formulated. (E.g. They may be asked to appear for a viva in order to ascertain their background knowledge before registering for the higher level courses)</p> <ul style="list-style-type: none"> <li>● Grace marks for disability must not be given in a blanket manner, rather grant it by considering the nature of disability and its influence on the type of course under consideration, keeping the engineering competencies that the students can acquire and promote the same to enable a good career path.</li> <li>● Provision for choosing from electives after attending live classes (1-2 weeks) may be considered, by giving an option to add/drop electives in the beginning of the semester.</li> <li>● Provision for auditing courses may be introduced for the benefit for students at the UG level to enhance the breadth of knowledge.</li> </ul> <p>Academic council approved the proposed B.Tech Regulations (2023) subject to the above changes</p>
<p><b>Subject AC9.12</b></p>	<p><b>Consideration of the Academic Calendars for the Odd Semester for UG and PG for the current Academic year 2023-2024 for approval</b></p>
<p><b>Decision</b></p>	<p>Chairman apprised the Academic Council that the College prepares the Academic Calendar keeping 75 instructional days and a total of 90-100 days including ESE in a semester. It was also mentioned that the time management was effectively done so that the first B.Tech batch of 2020 admission under autonomy would graduate in May/June 2024 and all the other batches correspondingly in May June of the fourth year. The pandemic conditions and the delayed admission in 2020,2021, and 2022 had caused the staggering of the semesters and the College had been preparing different Calendars for different batches with greater difficulty.</p> <p>The Academic Council examined the proposed Academic Calendars for the Academic year 2023- 2024 and approved the same for implementation. Council had also appreciated the efforts taken by the College and the Faculty in managing the teaching-learning process very well to enable the completion of the Courses without any lag. Council had also permitted Chairman to alter the Calendar when situation arises during the Semester.</p>
<p><b>Subject AC9.13</b></p>	<p><b>Discussion on the norms for the Value added credits under the 2023 Scheme for framing the broad guidelines</b></p>
<p><b>Decision</b></p>	<p>Academic Council was apprised that the College had proposed three credits to be earned by the B.Tech students through various Co-curricular and extra-curricular activities outside the classroom in order to help them in the holistic development of the personality and to make them proficient in their respective domains. This provision would also help the students to learn and imbibe multi-disciplinary topics, as envisaged un the National Education Policy 2020. It was mentioned that there would be three major categories of activities which would enable the students to earn one credit</p>





	<p>each. It was also apprised that even though these credits are mandatory, as no grades would be given for these three credits, the credits would not be included in the CGPA calculations. Credits earned by the student would be indicated in the consolidated academic statement.</p> <p>Academic council considered the proposal and approved the same in principle and directed the College to work out the detailed norms for the award of the three credits under the following three heads:</p> <ol style="list-style-type: none"> <li>i. One Credit based on Activity Points</li> <li>ii. One Credit based on Student driven certification programmes</li> <li>iii. One Credit based on College driven certification programmes</li> </ol> <p>Academic Council also suggested that the matter of value added credits could align with that of the affiliating University if there occurs any conflict in the requirements for the award of the Degree and the same was noted.</p>
<b>Subject AC9.14</b>	<b>Approval of additional list of Examiners</b>
<b>Decision</b>	<p>Controller of Examinations presented the additional list of Examiners of the B.Tech and M.Tech Degree Examinations under autonomy, in respect of the various Departments for approval.</p> <p>The Academic Council examined the list and approved the same and also ratified the actions taken in appointing Examiners for various Examinations by the Chairman.</p>
<b>Subject AC9.15</b>	<p><b>(1) Orders on Extension of approval from AICTE for 2023-2024</b></p> <p><b>(2) Affiliation Orders from University for 2023-2024</b></p> <p><b>(3) Sanction Order from Government of Kerala for increase in intake of B.Tech ME from 60 to 90 from 2023-2024.</b></p>
<b>Decision</b>	<p>Academic Council was apprised about the granting of AICTE approval for the existing B.Tech and M.Tech Programmes for the year 2023-2024 and the Orders from University and the Government of Kerala. It was informed that the University had granted affiliation and the Government of Kerala had also approved the increase in intake of B.Tech ME from 60 to 90 with effect from 2023-2024.</p> <p>Academic Council resolved to take these Orders on record</p>
<b>Subject AC9.16</b>	<b>Ratification of the extension of Examination duration for M.Tech End Semester Examinations from 150 minutes to 180 minutes(2.5 hours to 3 hours)</b>
<b>Decision</b>	<p>Principal apprised the Academic Council that in the case of End Semester Examination for the Theory courses of the M.Tech Programmes in the new Curriculum and Scheme of 2022 the duration was fixed as 2 hours 30 minutes. There were feedbacks from the students that for the analytical and design papers the students would need more time to articulate and</p>



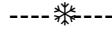
	<p>write the answers properly. So, it was felt that the duration of the Exam could be reinstated as 3 hours itself instead of 2 hours 30 minutes. It was also mentioned that the Board of Studies of 4 out of 5 Departments had recommended to increase the duration of the End semester examinations of M.Tech programmes from the current 2.5 hours to 3 hours. Pursuant to this, the matter was circulated to the Academic Council members for consideration and approval. Consequently, decision was made for extension in the M.Tech End Semester Exams conducted in July 2023 onwards.</p> <p>Academic Council ratified the decision for extension of exam duration to three hours(180 minutes) for the analytical and design papers and others as required.</p>
<p><b>Subject AC9.17</b></p>	<p><b>Any other Matter</b></p>
<p><b>Decision</b></p>	<ul style="list-style-type: none"> <li>● Academic Council approved the re-admission of Ms Aswathy S, as a student of M Tech Structural Engineering under Autonomy with effect from the current year and directed that the Orders from the University could be followed for completing the studies of this student.</li> <li>● Principal explained to the Academic Council about the special request for students to carry out 6-month Industrial Internship during Semesters VII and VIII as an opportunity for the students to secure good placement. It was also mentioned that the parent Departments of these students would be scrupulous in delivering the contents of the regular Courses through online and other means. Also that the attendance forwarded by the host Organizations/Industries would be mapped for the attendance of the Semester subject to satisfactory progress by the students in the internships. Academic Council approved the proposal and directed that necessary handholding for the students concerned so that they would complete all the mandatory continuous evaluations.</li> <li>● It was reported that MBCET had become part of Indian Research Information Network System(IRINS) recently. This was with a view to make the research more visible by utilizing the IRINS platform namely the MBCET Faculty / Institute Research Profile (<a href="https://mbcet.irins.org/">https://mbcet.irins.org/</a>) This was coordinated by the MBCET Central Library. Academic Council noted the matter and appreciated the new initiatives.</li> </ul>

The Member Secretary proposed the Vote of Thanks.  
The meeting adjourned at 1:00 PM with thanks to the Chair.



Date. 09.08.2023

Member Secretary



Draft approved for circulation

CHAIRMAN

Date: 09.08.2023



## Annexure 1

### Mar Baselios College of Engineering and Technology

(Autonomous College affiliated to APJ Abdul Kalam Technological University)

**List of Students and the Final Results of the (M.Tech 2021 Admission Batch) who are eligible for the M.Tech Degree of the APJ Abdul Kalam Technological University under Autonomy**

#### M.Tech 2021-2023 Batch

<b>Department of Civil Engineering - Structural Engineering</b>						
#	Admn. No.	College Register No	University Register No	Name of Candidate	Credits Earned	CGPA
1	9933	M21CE1001	MBT21CESE01	Amal J	67	8.33
2	9861	M21CE1002	MBT21CESE02	Anupam Shaji	67	6.69
3	9932	M21CE1003	MBT21CESE03	Aravind C B	67	7.64
4	9980	M21CE1004	MBT21CESE04	Arunlal S	67	7.00
5	9857	M21CE1005	MBT21CESE05	Govind J B	67	9.00
6	10038	M21CE1006	MBT21CESE06	Induja P Nair	67	7.15
7	9856	M21CE1007	MBT21CESE07	Limyanath L S	67	6.21
8	10064	M21CE1009	MBT21CESE09	Nidhin M S	67	8.33
9	9860	M21CE1010	MBT21CESE10	Nomi Susan Mathew	67	8.84
10	9930	M21CE1011	MBT21CESE11	R S Sanika	67	7.33
11	10004	M21CE1012	MBT21CESE12	Reshma B S	67	7.25
12	9885	M21CE1013	MBT21CESE13	Shilpa Elizabeth Jacob	67	7.22

<b>Department of Computer Science and Engineering - Computer Science and Engineering</b>						
#	Admn. No.	College Register No	University Register No	Name of Candidate	Credits Earned	CGPA



13	9752	M21CS1001	MBT21CSCE01	Haripriya R	67	8.61
14	9981	M21CS1002	MBT21CSCE02	Shani M S	67	7.57
15	9824	M21CS1003	MBT21CSCE03	Sree Lekshmi S A	67	7.60

<b>Department of Electronics and Communication Engineering - Telecommunication Engineering</b>						
#	Admn. No.	College Register No	University Register No	Name of Candidate	Credits Earned	CGPA
16	9975	M21EC1001	MBT21ECTE01	H Aravind Sarma	67	9.33
17	9753	M21EC1002	MBT21ECTE02	Panchami S	67	5.22

<b>Department of Electrical and Electronics Engineering - Power Control and Drives</b>						
#	Admn. No.	College Register No	University Register No	Name of Candidate	Credits Earned	CGPA
18	10042	M21EE1002	MBT21EEPD02	Aishwarya A P	67	8.99

The above-mentioned list of 18 students have

- (i) Fulfilled all the curriculum requirements within the stipulated duration of the course.
- (ii) Earned the required credits as specified in the curriculum for the branch of study.
- (iii) No pending disciplinary action.

Hence the above students can be considered for the award of M.Tech Degree.

Controller of Examinations

Principal

Date: 09.08.2023



## Annexure 2

**Mar Baselios College of Engineering and Technology**  
(Autonomous College affiliated to APJ Abdul Kalam Technological University)

### **List of Graduands- M.Tech 2021-2023**

The following students of the M.Tech 2021-2023 batch under autonomy (M.Tech 2021 Admission Batch), have completed all mandatory requirements leading to the award of M.Tech Degree by APJ Abdul Kalam Technological University.

#	Admn. No.	College Register No	University Register No	Name of Candidate
1	9933	M21CE1001	MBT21CESE01	Amal J
2	9861	M21CE1002	MBT21CESE02	Anupam Shaji
3	9932	M21CE1003	MBT21CESE03	Aravind C B
4	9980	M21CE1004	MBT21CESE04	Arunlal S
5	9857	M21CE1005	MBT21CESE05	Govind J B
6	10038	M21CE1006	MBT21CESE06	Induja P Nair
7	9856	M21CE1007	MBT21CESE07	Limyanath L S
8	10064	M21CE1009	MBT21CESE09	Nidhin M S
9	9860	M21CE1010	MBT21CESE10	Nomi Susan Mathew
10	9930	M21CE1011	MBT21CESE11	R S Sanika
11	10004	M21CE1012	MBT21CESE12	Reshma B S
12	9885	M21CE1013	MBT21CESE13	Shilpa Elizabeth Jacob
13	9752	M21CS1001	MBT21CSCE01	Haripriya R
14	9981	M21CS1002	MBT21CSCE02	Shani M S
15	9824	M21CS1003	MBT21CSCE03	Sree Lekshmi S A
16	9975	M21EC1001	MBT21ECTE01	H Aravind Sarma
17	9753	M21EC1002	MBT21ECTE02	Panchami S
18	10042	M21EE1002	MBT21EEPD02	Aishwarya A P

Controller of Examinations

Principal

Date: 09.08.2023