



**KUMARGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049**  
 (An Autonomous Institution Affiliated to Anna University, Chennai)

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

Ref: KCT/ COE/RPB-62/2021-2022

Date: 18<sup>th</sup> March 2022

**Minutes of the 62<sup>nd</sup> Result Passing Board Meeting held on 18<sup>th</sup> March 2022 (Friday)**

The 62<sup>nd</sup> Meeting of the Result Passing Board was held on 18<sup>th</sup> March 2022 (Friday) at 11.45 am in Dr MVB (Admin Building), KCT Campus. The meeting was attended by the following members:

**Chairman – Result Passing Board**

Dr. D. Saravanan, Principal

**University Nominee, Anna University, Chennai**

Dr. S. Paulraj, Professor, Department of Mathematics, Anna University, Chennai-25.

**Expert Representative from other Educational Institutions**

Dr. J. V. Ramasamy, Dean Academics, PSG College of Technology, Coimbatore.

**Convener**

Dr. A. Vasuki, Controller of Examinations

**Chairpersons of the Boards and Attendees**

Sl.No.	Name of the Board	Details of the Members
1.	Aeronautical Engineering	Dr. K. Sundararaj - Professor and Head, Chairman - Board of Aeronautical Engineering
2.	Automobile Engineering	Prof. S. Sivakumar - Professor and Head(i/c), Chairman - Board of Automobile Engineering
3.	Bio Technology	Dr. R. Baskar - Professor and Head, Chairman – Board of Biotechnology
4.	Civil Engineering	Dr. V. Selvan, Professor and Head, Chairman – Board of Civil Engineering
5.	Computer Science & Engineering	Dr. P. Devaki - Professor and Head, Chairperson – Board of Computer Science and Engineering
6.	Electronics and Communications Engineering	Dr. S. A. Pasupathy - Professor and Head, Chairman - Board of Electronics & Communication Engineering

Sl.No.	Name of the Board	Details of the Members
7.	Electrical and Electronics Engineering	Dr. K. Malarvizhi - Professor and Head, Chairperson – Board of Electrical & Electronics Engineering
8.	Electronics and Instrumentations Engineering	Dr. K. K. Anilkumar- Professor and Head, Chairman - Board of Electronics & Instrumentation Engineering
9.	Fashion Technology	Dr. G. Ramakrishnan - Professor and Head, Chairman – Board of Fashion Technology
10.	Information Science and Engineering	Prof. U. Thiruvaazhi - Professor and Head(i/c), Chairman – Board of Information Science and Engineering
11.	Information Technology	Dr. M. Alamelu - Professor and Head, Chairperson - Board of Information Technology
12.	Mechanical Engineering	Dr. C. Velmurugan - Professor and Head, Chairman - Board of Mechanical Engineering
13.	Mechatronics Engineering	Dr. M. Saravanan Mohan - Professor and Head, Chairman - Board of Mechatronics Engineering
14.	Textile Technology	Dr. V. Ramesh Babu - Professor and Head, Chairman - Board of Textile Technology
15.	School of Foundational Sciences	Dr. M. Ezhilarasi – Associate Dean, Prof & Head, School of Foundational Sciences
16.	Master of Computer Applications	Dr. M. Manikantan - Professor and Head, Chairman – Board of Computer Applications
17.	Management Studies (MBA)	Dr. Mary Cherian - Professor and Head, Chairperson – Board of Management Studies
18.	School of Foundational Sciences	Dr K Maheswari – Head - Mathematics, Chairperson – Board of Mathematics
19.	School of Foundational Sciences	Dr K R Aranganayagam – Head - Chemistry, Chairman – Board of Chemistry
20.	School of Foundational Sciences	Dr H Arul – Head - Physics, Chairman – Board of Physics
21.	School of Foundational Sciences	Dr B Arokia Lawrence Vijay – Head – English, Chairman – Board of English
22.	Special Invitee	Dr. R. Karthikeyan, Joint Controller of Examinations
23.	Special Invitee	Dr. J. Vijay Prakash- Deputy Controller of Examinations
24.	Special Invitee	Dr. C. Rajankrupa- Deputy Controller of Examinations
25.	Special Invitee	Lt A. R. Arul - Deputy Controller of Examinations

Agenda	Decision
<b>Welcome Address</b>	<p>Dr. D. Saravanan, Principal welcomed all the members and expressed his special welcome for the external members.</p>
<p>1. Discussion of the Provisional Results of NOV / DEC 2021 Examinations for:</p> <ul style="list-style-type: none"> <li>• BE / B.Tech Programmes (2018 – 22 Batch) – 7<sup>th</sup> Semester Regular</li> <li>• BE / B.Tech Programmes (2019 – 23 Batch) – 5<sup>th</sup> Semester Regular</li> <li>• BE / B.Tech Programmes (2020 – 24 Batch) – 3<sup>rd</sup> Semester Regular</li> <li>• ME / M.Tech Programmes (2020 – 22 Batch) – 3<sup>rd</sup> Semester Regular</li> <li>• MCA Programme (2019– 22 Batch) – 5<sup>th</sup> Semester Regular</li> <li>• MCA Programme (2020– 22 Batch) – 3<sup>rd</sup> Semester Regular</li> <li>• MBA Programme (2020– 22 Batch) – 3<sup>rd</sup> Semester Regular</li> <li>• MBA(IEV) Programme (2020-22 Batch) – 3<sup>rd</sup> Semester Regular</li> <li>• Ph D Course Work - Regular</li> </ul> <p>➤ All UG &amp; PG Programmes - current and course completed arrears - Provisional Results of Nov / Dec 2021 Examinations</p> <p>➤ Provisional Results of Special Arrears Examinations FEB 2022 Session for UG &amp; PG students exhausted maximum duration of study</p>	<ul style="list-style-type: none"> <li>• Convener presented the results of the following for the Nov / Dec 2021 session: <ul style="list-style-type: none"> <li>(i) BE / B.Tech Programmes (2018–2022 Batch) 7<sup>th</sup> Semester Regular Results</li> <li>(ii) BE / B.Tech Programmes (2019–2023 Batch) 5<sup>th</sup> Semester Regular Results</li> <li>(iii) BE / B.Tech Programmes (2020–2024 Batch) 3<sup>rd</sup> Semester Regular Results</li> <li>(iv) ME / M.Tech Programmes (2020–2022 Batch) 3<sup>rd</sup> Semester Regular Results</li> <li>(v) MCA Programme (2019–2022 Batch) 5<sup>th</sup> Semester Regular Results</li> <li>(vi) MCA Programme (2020–2022 Batch) 3<sup>rd</sup> Semester Regular Results</li> <li>(vii) MBA Programme (2020–2022 Batch) 3<sup>rd</sup> Semester Regular Results</li> <li>(viii) MBA(IEV) Programme (2020-2022 Batch) 3<sup>rd</sup> Semester Regular Results</li> <li>(ix) Ph D Course Work Examinations Regular Results</li> </ul> </li> </ul> <p>to the Members of Result Passing Board.</p> <p><i>After a detailed scrutiny, the Board members agreed and passed the results.</i></p>
<b>Course Moderation</b>	<p><b><u>All U.G Programmes (B.E/B.Tech)</u></b></p> <p>General Moderation of maximum <b>5 marks</b> for theory courses only, spread over for different courses, is approved for the arrear examinations and 7<sup>th</sup> semester regular examinations, provided the candidate passes the concerned courses (for 7<sup>th</sup> semester, the courses applicable for moderation as decided by the Result Passing Board),</p> <p>The Board Members approved the moderation marks.</p>

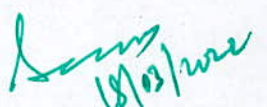
	<b><u>All P.G Programmes-M.E/M.Tech/MBA/MCA</u></b> No moderation granted as per Anna University norms.
<b>Degree Completion Moderation</b>	A special degree completion moderation of <b>15 marks</b> spread over for a maximum of two theory courses is recommended for all the course completed UG students, provided the student completes the degree. The Board Members approved the moderation marks.
<b>Vote of Thanks</b>	Dr. R. Karthikeyan, Joint Controller of Examinations expressed his heartfelt thanks to the Anna University Nominee Dr S Paulraj, Expert from Other Educational Institution Dr J V Ramasamy, Principal Dr D Saravanan and Chairpersons of various Boards for their gracious presence and valuable suggestions given. He thanked all the members of CoE for the support extended towards successful completion of the meeting.

**Controller of Examinations is authorized to publish the results as decided by the Result Passing Board.**

The details of internal & external mark allocation, question paper, evaluation of answer papers and presentation of results is given in Annexure-I. The meeting came to an end at 1.00 pm.

**Approved by****Signature****A. Chairman – Result Passing Board**

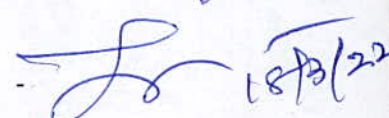
Dr. D. Saravanan, Principal & Chairman, Result Passing Board


**B. University Nominee, Anna University, Chennai**

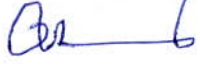
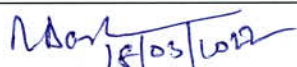
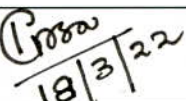
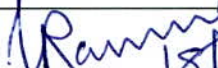
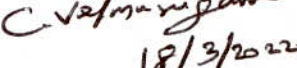
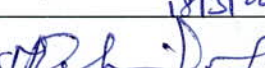
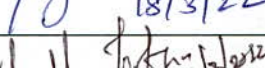
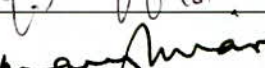
Dr. S. Paulraj, Professor, Department of Mathematics, Anna University, Chennai-25


**C. Expert Representative from other Educational Institutions**

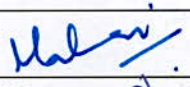
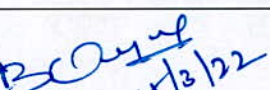
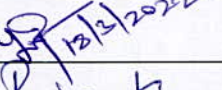
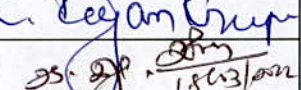
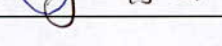
Dr. J. V. Ramasamy, Dean Academics, PSG College of Technology, Coimbatore



**D. Members – Board of Examiners:**

Sl.No.	Name of the Board	Details of the Members	Signature
1.	Aeronautical Engineering	Dr. K. Sundararaj - Professor and Head, Chairman - Board of Aeronautical Engineering	
2.	Automobile Engineering	Prof. S. Sivakumar - Professor and Head(i/c), Chairman - Board of Automobile Engineering	
3.	Bio Technology	Dr. R. Baskar - Professor and Head, Chairman – Board of Biotechnology	 18/3/2022
4.	Civil Engineering	Dr. V. Selvan, Professor and Head, Chairman – Board of Civil Engineering	 18/3/2022
5.	Computer Science & Engineering	Dr. P. Devaki - Professor and Head, Chairperson – Board of Computer Science and Engineering	 18/3/2022
6.	Electronics and Communications Engineering	Dr S A Pasupathy, Professor and Head, Chairman - Board of Electronics & Communication Engineering	
7.	Electrical and Electronics Engineering	Dr. K. Malarvizhi - Professor and Head, Chairperson – Board of Electrical & Electronics Engineering	 18/3/2022
8.	Electronics and Instrumentations Engineering	Dr. K. K. Anilkumar- Professor and Head, Chairman - Board of Electronics & Instrumentation Engineering	 18/3/2022
9.	Fashion Technology	Dr. G. Ramakrishnan - Professor and Head, Chairman – Board of Fashion Technology	 18/3/2022
10.	Information Science and Engineering	Prof. U. Thiruvaazhi - Professor and Head(i/c), Chairman – Board of Information Science and Engineering	 18/3/2022
11.	Information Technology	Dr. M. Alamelu - Professor and Head, Chairperson - Board of Information Technology	 18/3/2022
12.	Mechanical Engineering	Dr. C. Velmurugan - Professor and Head, Chairman - Board of Mechanical Engineering	 18/3/2022
13.	Mechatronics Engineering	Dr. M. Saravanan Mohan -Professor and Head, Chairman - Board of Mechatronics Engineering	 18/3/2022
14.	Textile Technology	Dr. V. Ramesh Babu - Professor and Head, Chairman - Board of Textile Technology	 18/3/2022
15.	School of Foundational Sciences	Dr. M. Ezhilarasi – Associate Dean, Prof & Head, School of Foundational Sciences, Chairperson- Board of S&H	 18/3/2022
16.	Master of Computer Applications	Dr. M. Manikantan - Professor and Head, Chairman – Board of Computer Applications	 18/3/2022
17.	Management Studies (MBA)	Dr. Mary Cherian - Professor and Head, Chairperson –Board of Management Studies	 18/3/2022

18/3/2022

18.	School of Foundational Sciences	Dr K Maheswari – Head, Chairperson – Board of Mathematics	
19.	School of Foundational Sciences	Dr K R Aranganayagam – Head, Chairman – Board of Chemistry	
20.	School of Foundational Sciences	Dr H Arul – Head, Chairman – Board of Physics	
21.	School of Foundational Sciences	Dr B Arokia Lawrence Vijay – Head, Chairman – Board of English	
22.	Special Invitee	Dr. R. Karthikeyan, Joint Controller of Examinations	
23.	Special Invitee	Dr. J. Vijay Prakash- Deputy Controller of Examinations	
24.	Special Invitee	Dr. C. Rajankrupa- Deputy Controller of Examinations	
25.	Special Invitee	Lt A. R. Arul - Deputy Controller of Examinations	

#### E. Convener

Dr. A. Vasuki, Controller of Examinations

  
18/03/2022

  
Chairman, Result Passing Board

Encl.: Annexure - I

#### Copy to:

1. All the members concerned
2. The Controller of Examinations, Anna University, Chennai

### Annexure – I

62<sup>nd</sup> Result Passing Board Meeting was held on 18<sup>th</sup> March 2022 to pass the results of the End Semester Examinations of NOV/DEC 2021 session as follows: (i) BE / B.Tech Programmes (2018–2022 Batch) 7<sup>th</sup> Semester Regular Results (ii) BE / B.Tech Programmes (2019–2023 Batch) 5<sup>th</sup> Semester Regular Results (iii) BE / B.Tech Programmes (2020–2024 Batch) 3<sup>rd</sup> Semester Regular Results (iv) ME / M.Tech Programmes (2020–2022 Batch) 3<sup>rd</sup> Semester Regular Results (v) MCA Programme (2019–2022 Batch) 5<sup>th</sup> Semester Regular Results (vi) MCA Programme (2020–2022 Batch) 3<sup>rd</sup> Semester Regular Results (vii) MBA Programme (2020–2022 Batch) 3<sup>rd</sup> Semester Regular Results (viii) MBA(IEV) Programme (2020–2022 Batch) 3<sup>rd</sup> Semester Regular Results (ix) PhD Course Work Examinations Regular to the Members of Result Passing Board.

1. Percentage of mark allocation for Internal assessment and end semester examinations –
  - ✓ **Regulation 2017 – Continuous Assessment 50% and End Semester Assessment 50%**
  - ✓ **Regulation 2018 – Continuous Assessment 60% and End Semester Assessment 40%**
  - ✓ **Regulation 2020 – Continuous Assessment 60% and End Semester Assessment 40%**
2. Ratio of Internal and External faculty in question paper setting –
  - ✓ **Internal faculty 43% and External Faculty 57%**
3. Scrutiny of question papers by internal and external faculty members –
  - ✓ **Internal faculty 75% and External Faculty 25%**
4. Percentage involvement of internal and external examiners in evaluation of answer scripts –
  - ✓ **Internal faculty 35% and External Faculty 65%**
5. Semester-wise result analysis (before moderation) presented in PPT.
6. Course-wise distribution of grades are presented in PPT.
7. Malpractice cases are identified and severe warning and punishment awarded.
8. Exams re-scheduled for NCC Cadet and those students affected by COVID-19.



Chairman, Result Passing Board



**KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049**  
**(An Autonomous Institution Affiliated to Anna University, Chennai)**

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

**Ref: KCT/ COE/RPB-63/2021-2022**

**Date: 4<sup>th</sup> July 2022**

**Minutes of the 63<sup>rd</sup> Result Passing Board Meeting held on 4<sup>th</sup> July 2022 (Monday)**

The 63<sup>rd</sup> Meeting of the Result Passing Board was held on 4<sup>th</sup> July 2022 (Monday) at 11 am in Dr MVB (Admin Building), KCT Campus. The meeting was attended by the following members:

**Chairman – Result Passing Board**

Dr. D. Saravanan, Principal

**University Nominee, Anna University, Chennai**

Dr. S. Paulraj, Professor, Department of Mathematics, Anna University, Chennai-25.

**Expert Representative from other Educational Institutions**

Dr. J. V. Ramasamy, Dean Academics, PSG College of Technology, Coimbatore.

**Convener**

Dr. A. Vasuki, Controller of Examinations

**Chairpersons of the Boards and Attendees**

<b>Sl.No.</b>	<b>Name of the Board</b>	<b>Details of the Members</b>
1.	Aeronautical Engineering	Dr. K. Sundararaj - Professor and Head, Chairman - Board of Aeronautical Engineering
2.	Automobile Engineering	Prof. S. Sivakumar - Professor and Head(i/c), Chairman - Board of Automobile Engineering
3.	Bio Technology	Dr. R. Baskar - Professor and Head, Chairman – Board of Biotechnology
4.	Civil Engineering	Dr. V. Selvan, Professor and Head, Chairman – Board of Civil Engineering
5.	Computer Science & Engineering	Dr. P. Devaki - Professor and Head, Chairperson – Board of Computer Science and Engineering
6.	Electronics and Communications Engineering	Dr. S. A. Pasupathy - Professor and Head, Chairman - Board of Electronics & Communication Engineering

<b>SL.No.</b>	<b>Name of the Board</b>	<b>Details of the Members</b>
7.	Electrical and Electronics Engineering	Dr. K. Malarvizhi - Professor and Head, Chairperson – Board of Electrical & Electronics Engineering
8.	Electronics and Instrumentations Engineering	Dr. K. K. Anilkumar- Professor and Head, Chairman - Board of Electronics & Instrumentation Engineering
9.	Fashion Technology	Dr. G. Ramakrishnan - Professor and Head, Chairman – Board of Fashion Technology
10.	Information Science and Engineering	Prof. U. Thiruvaazhi - Professor and Head(i/c), Chairman – Board of Information Science and Engineering
11.	Information Technology	Dr. M. Alamelu - Professor and Head, Chairperson - Board of Information Technology
12.	Mechanical Engineering	Dr. C. Velmurugan - Professor and Head, Chairman - Board of Mechanical Engineering
13.	Mechatronics Engineering	Dr. M. Saravanan Mohan - Professor and Head, Chairman - Board of Mechatronics Engineering
14.	Textile Technology	Dr. V. Ramesh Babu - Professor and Head, Chairman - Board of Textile Technology
15.	Master of Computer Applications	Dr. M. Manikantan - Professor and Head, Chairman – Board of Computer Applications
16.	Management Studies (MBA)	Dr. Mary Cherian - Professor and Head, Chairperson – Board of Management Studies
17.	Special Invitee	Dr. R. Karthikeyan, Joint Controller of Examinations
18.	Special Invitee	Dr. J. Vijay Prakash- Deputy Controller of Examinations
19.	Special Invitee	Dr. C. Rajankrupa- Deputy Controller of Examinations
20.	Special Invitee	Lt A. R. Arul - Deputy Controller of Examinations

Agenda	Decision
<b>Welcome Address</b>	<p>Dr. D. Saravanan, Principal welcomed all the members and expressed his special welcome for the external members.</p>
<p>1. Discussion of the Provisional Results of APR / MAY 2022 Examinations for:</p> <ul style="list-style-type: none"> <li>• BE / B.Tech Programmes (2018 – 22 Batch) – 8<sup>th</sup> Semester Regular</li> <li>• BE / B.Tech Programmes (2018 – 22 Batch) – Equivalence Courses</li> <li>• ME / M.Tech Programmes (2020 – 22 Batch) – 4<sup>th</sup> Semester Regular</li> <li>• MCA Programme (2019– 22 Batch) – 6<sup>th</sup> Semester Regular</li> <li>• MCA Programme (2020– 22 Batch) – 4<sup>th</sup> Semester Regular</li> <li>• MBA Programme (2020– 22 Batch) – 4<sup>th</sup> Semester Regular</li> <li>• MBA(IEV) Programme (2020-22 Batch) – 4<sup>th</sup> Semester Regular</li> </ul>	<ul style="list-style-type: none"> <li>• Convener presented the results of the following for the Apr / May 2022 session: <ul style="list-style-type: none"> <li>(i) BE / B.Tech Programmes (2018–2022 Batch) 8<sup>th</sup> Semester Regular Results</li> <li>(ii) BE / B.Tech Programmes (2018–2022 Batch) Equivalence Courses Results</li> <li>(iii) ME / M.Tech Programmes (2020–2022 Batch) 4<sup>th</sup> Semester Regular Results</li> <li>(iv) MCA Programme (2019–2022 Batch) 6<sup>th</sup> Semester Regular Results</li> <li>(v) MCA Programme (2020–2022 Batch) 4<sup>th</sup> Semester Regular Results</li> <li>(vi) MBA Programme (2020–2022 Batch) 4<sup>th</sup> Semester Regular Results</li> <li>(vii) MBA(IEV) Programme (2020–2022 Batch) 4<sup>th</sup> Semester Regular Results</li> </ul> </li> </ul> <p>to the Members of Result Passing Board.</p> <p><i>After a detailed scrutiny, the Board members agreed and passed the results.</i></p>
<b>Course Moderation</b>	<p><b><u>All U.G Programmes (B.E/B.Tech)</u></b></p> <p>Course Moderation of 5 marks approved for the following:</p> <ol style="list-style-type: none"> <li>1. Student Reg. No. 18BBT051 – Course Code U18BTE0011 – Marks 3</li> <li>2. Student Reg. No. 18BME223 – Course Code U18MET8001 – Marks 3</li> <li>3. Student Reg. No. 18BFT005 – Course Code U18FTT6003 – Marks 5</li> </ol> <p>The Board Members approved the moderation marks.</p> <p><b><u>All P.G Programmes- M.E/M.Tech/MBA/MBA(IEV)/MCA</u></b></p> <p>No moderation granted as per Anna University norms.</p>

<b>Degree Completion Moderation</b>	A special degree completion moderation of <b>15 marks</b> spread over for a maximum of two theory courses is recommended for all the course completed UG students, provided the student completes the degree. The Board Members approved the moderation marks.
<b>Vote of Thanks</b>	Dr. J Vijayprakash, Deputy Controller of Examinations expressed his heartfelt thanks to the Anna University Nominee Dr S Paulraj, Expert from Other Educational Institution Dr J V Ramasamy, Principal Dr D Saravanan and Chairpersons of various Boards for their gracious presence and valuable suggestions given. He thanked all the members of CoE for the support extended towards successful completion of the meeting.

**Controller of Examinations is authorized to publish the results as decided by the Result Passing Board.**

The details of internal & external mark allocation, question paper, evaluation of answer papers and presentation of results is given in Annexure-I. The meeting came to an end at 11.45 am.

Approved by

**A. Chairman – Result Passing Board**

Dr. D. Saravanan, Principal & Chairman, Result Passing Board

Signature

*Saravanan 4/7/22*

**B. University Nominee, Anna University, Chennai**

Dr. S. Paulraj, Professor, Department of Mathematics, Anna University, Chennai-25

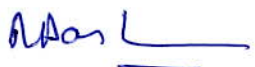
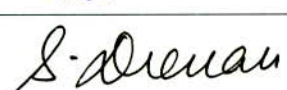
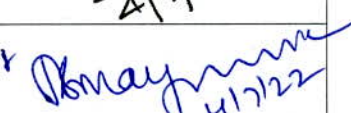
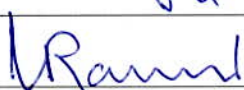
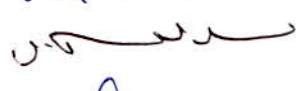
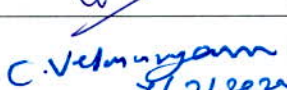
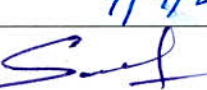
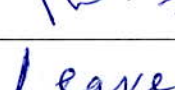
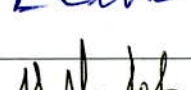
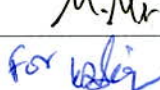
*S. Paulraj 4/7/22*

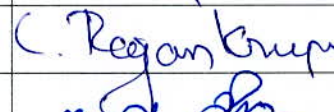
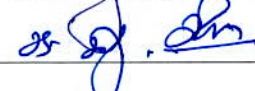
**C. Expert Representative from other Educational Institutions**

Dr. J. V. Ramasamy, Dean Academics, PSG College of Technology, Coimbatore

*J. V. Ramasamy 4/7/22*

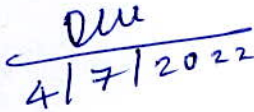
**D. Members – Board of Examiners:**

Sl.No.	Name of the Board	Details of the Members	Signature
1.	Aeronautical Engineering	Dr. K. Sundararaj - Professor and Head, Chairman - Board of Aeronautical Engineering	
2.	Automobile Engineering	Prof. S. Sivakumar - Professor and Head(i/c), Chairman - Board of Automobile Engineering	
3.	Bio Technology	Dr. R. Baskar - Professor and Head, Chairman – Board of Biotechnology	
4.	Civil Engineering	Dr. V. Selvan, Professor and Head, Chairman – Board of Civil Engineering	
5.	Computer Science & Engineering	Dr. P. Devaki - Professor and Head, Chairperson – Board of Computer Science and Engineering	
6.	Electronics and Communications Engineering	Dr S A Pasupathy, Professor and Head, Chairman - Board of Electronics & Communication Engineering	
7.	Electrical and Electronics Engineering	Dr. K. Malarvizhi - Professor and Head, Chairperson – Board of Electrical & Electronics Engineering	
8.	Electronics and Instrumentations Engineering	Dr. K. K. Anilkumar- Professor and Head, Chairman - Board of Electronics & Instrumentation Engineering	
9.	Fashion Technology	Dr. G. Ramakrishnan - Professor and Head, Chairman – Board of Fashion Technology	
10.	Information Science and Engineering	Prof.U. Thiruvaazhi - Professor and Head(i/c), Chairman – Board of Information Science and Engineering	
11.	Information Technology	Dr. M. Alamelu - Professor and Head, Chairperson - Board of Information Technology	
12.	Mechanical Engineering	Dr. C. Velmurugan - Professor and Head, Chairman - Board of Mechanical Engineering	
13.	Mechatronics Engineering	Dr. M. Saravanan Mohan -Professor and Head, Chairman - Board of Mechatronics Engineering	
14.	Textile Technology	Dr. V. Ramesh Babu - Professor and Head, Chairman - Board of Textile Technology	
15.	School of Foundational Sciences	Dr. M. Ezhilarasi – Associate Dean, Prof & Head, School of Foundational Sciences, Chairperson- Board of S&H	
16.	Master of Computer Applications	Dr. M. Manikantan - Professor and Head, Chairman – Board of Computer Applications	
17.	Management Studies (MBA)	Dr. Mary Cherian - Professor and Head, Chairperson –Board of Management Studies	

18.	Special Invitee	Dr. R. Karthikeyan, Joint Controller of Examinations	
19.	Special Invitee	Dr. J. Vijay Prakash- Deputy Controller of Examinations	
20.	Special Invitee	Dr. C. Rajankrupa- Deputy Controller of Examinations	
21.	Special Invitee	Lt A. R. Arul - Deputy Controller of Examinations	

**E. Convener**

Dr. A. Vasuki, Controller of Examinations

  
4/7/2022

  
4/7/2022  
Chairman, Result Passing Board

**Dr. D. SARAVANAN, M.Tech.,Ph.D.,**  
PRINCIPAL  
Kumaraguru College of Technology  
Coimbatore - 641 049,

Encl.: Annexure - I

**Copy to:**

1. All the members concerned
2. The Controller of Examinations, Anna University, Chennai



### Annexure – I

63<sup>rd</sup> Result Passing Board Meeting was held on 4<sup>th</sup> July 2022 to pass the results of the End Semester Examinations of Apr / May 2022 session as follows: (i) BE / B.Tech Programmes (2018–2022 Batch) 8<sup>th</sup> Semester Regular Results (ii) BE / B.Tech Programmes (2018–2022 Batch) Equivalence Courses Results (iii) ME / M.Tech Programmes (2020–2022 Batch) 4<sup>th</sup> Semester Regular Results (iv) MCA Programme (2019–2022 Batch) 6<sup>th</sup> Semester Regular Results (v) MCA Programme (2020–2022 Batch) 4<sup>th</sup> Semester Regular Results (vi) MBA Programme (2020–2022 Batch) 4<sup>th</sup> Semester Regular Results (vii) MBA(IEV) Programme (2020–2022 Batch) 4<sup>th</sup> Semester Regular Results to the Members of Result Passing Board.

1. Percentage of mark allocation for Internal assessment and end semester examinations –
  - ✓ Regulation 2017 – Continuous Assessment 50% and End Semester Assessment 50%
  - ✓ Regulation 2018 – Continuous Assessment 60% and End Semester Assessment 40%
  - ✓ Regulation 2020 – Continuous Assessment 60% and End Semester Assessment 40%
2. Ratio of Internal and External faculty in question paper setting –
  - ✓ Internal faculty 18 and External Faculty 1
3. Scrutiny of question papers by internal and external faculty members –
  - ✓ Internal faculty 75% and External Faculty 25%
4. Percentage involvement of internal and external examiners in evaluation of answer scripts –
  - ✓ Internal faculty 50% and External Faculty 50%
5. Semester-wise result analysis (before moderation) presented in PPT.
6. Course-wise distribution of grades are presented in PPT.
7. No Malpractice cases in final year UG & PG exams Apr / May 2022.



Chairman, Result Passing Board



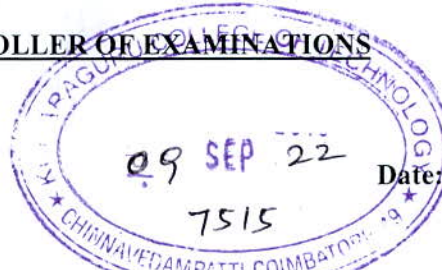
Dr. D. SARAVANAN, M.Tech., Ph.D.,  
PRINCIPAL  
Kumaraguru College of Technology  
Coimbatore - 641 049.



**KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049**  
 (An Autonomous Institution Affiliated to Anna University, Chennai)

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

Ref: KCT/ COE/RPB-64/2021-2022



Date: 13<sup>th</sup> Aug 2022

**Minutes of the 64<sup>th</sup> Result Passing Board Meeting held on 13<sup>th</sup> Aug 2022 (Saturday)**

The 64<sup>th</sup> Meeting of the Result Passing Board was held on 13<sup>th</sup> Aug 2022 (Saturday) at 1.30 pm in Dr MVB (Admin Building), KCT Campus. The meeting was attended by the following members:

**Chairman – Result Passing Board**

Dr. D. Saravanan, Principal

**University Nominee, Anna University, Chennai**

Dr. S. Paulraj, Professor, Department of Mathematics, Anna University, Chennai-25.

**Expert Representative from other Educational Institutions**

Dr. J. V. Ramasamy, Dean Academics, PSG College of Technology, Coimbatore.

**Convener**

Dr. A. Vasuki, Controller of Examinations

**Chairpersons of the Boards**

Sl.No.	Name of the Board	Details of the Members
1.	Aeronautical Engineering	Dr. K. Sundararaj - Professor and Head, Chairman - Board of Aeronautical Engineering
2.	Automobile Engineering	Prof. S. Sivakumar - Professor and Head(i/c), Chairman - Board of Automobile Engineering
3.	Bio Technology	Dr. R. Baskar - Professor and Head, Chairman – Board of Biotechnology
4.	Civil Engineering	Dr. V. Selvan, Professor and Head, Chairman – Board of Civil Engineering
5.	Computer Science & Engineering	Dr. P. Devaki - Professor and Head, Chairperson – Board of Computer Science and Engineering
6.	Electronics and Communications Engineering	Dr. S. A. Pasupathy - Professor and Head, Chairman - Board of Electronics & Communication Engineering
7.	Electrical and Electronics Engineering	Dr. K. Malarvizhi - Professor and Head, Chairperson – Board of Electrical & Electronics Engineering
8.	Electronics and Instrumentations Engineering	Dr. K. K. Anilkumar- Professor and Head, Chairman - Board of Electronics & Instrumentation Engineering

9.	Fashion Technology	Dr. G. Ramakrishnan - Professor and Head, Chairman – Board of Fashion Technology
10.	Information Science and Engineering	Prof. U. Thiruvaazhi - Professor and Head(i/c), Chairman – Board of Information Science and Engineering
11.	Information Technology	Dr. M. Alamelu - Professor and Head, Chairperson - Board of Information Technology
12.	Mechanical Engineering	Dr. C. Velmurugan - Professor and Head, Chairman - Board of Mechanical Engineering
13.	Mechatronics Engineering	Dr. M. Saravanan Mohan - Professor and Head, Chairman - Board of Mechatronics Engineering
14.	Textile Technology	Dr. V. Ramesh Babu - Professor and Head, Chairman - Board of Textile Technology
15.	Master of Computer Applications	Dr. M. Manikantan - Professor and Head, Chairman – Board of Computer Applications
16.	Management Studies (MBA)	Dr. Mary Cherian - Professor and Head, Chairperson – Board of Management Studies
17.	School of Foundation Sciences	Dr M Ezhilarasi, Professor & Associate Dean
18.	Mathematics	Dr K Maheswari, Head, Department of Mathematics
19.	Physics	Dr H Arul, Department of Physics
20.	Chemistry	Dr K Aranganayagam, Department of Chemistry
21.	English	Dr Arokia Lawrence Vijay, Department of English
22.	Special Invitee	Dr. R. Karthikeyan, Joint Controller of Examinations
23.	Special Invitee	Dr. J. Vijay Prakash- Deputy Controller of Examinations
24.	Special Invitee	Dr. S N Shivappriya- Deputy Controller of Examinations
25.	Special Invitee	Mr T Suresh, Assistant Controller of Examinations
26.	Special Invitee	Ms Jalaja Jayalakshmi, Assistant Controller of Examinations

Agenda	Decision
<b>Welcome Address</b>	<p>Dr. D. Saravanan, Principal welcomed all the members and expressed his special welcome for the external members.</p>
<ol style="list-style-type: none"> <li>1. Discussion of the Provisional Results of DEC 2021 examinations for: <ul style="list-style-type: none"> <li>• BE / B.Tech Programmes (2021-25 Batch) – 1<sup>st</sup> semester Regular</li> <li>• ME / M.Tech Programmes (2021-23 Batch) – 1<sup>st</sup> semester Regular</li> <li>• MCA Programme (2021-23 Batch) – 1<sup>st</sup> Semester Regular</li> <li>• MBA Programme (2021-23 Batch) – 1<sup>st</sup> Semester Regular</li> <li>• MBA(IEV) Programme (2021-23 Batch) – 1<sup>st</sup> Semester Regular</li> </ul> </li> <li>2. Discussion of the Provisional Results of MAY / JULY 2022 examinations for: <ul style="list-style-type: none"> <li>• BE / B.Tech Programmes (2019 – 23 Batch) – 6<sup>th</sup> semester regular</li> <li>• BE / B.Tech Programmes (2020 – 24 Batch) – 4<sup>th</sup> semester regular</li> <li>• M.Tech MTM Programme (2020 – 22 Batch) – 4<sup>th</sup> Semester Regular</li> <li>• MBA Programme (2021-23 Batch) – 2<sup>nd</sup> Semester Regular</li> <li>• Ph D Course Work R2021</li> </ul> </li> <li>3. Discussion of the Provisional Results of JULY 2022 examinations for: <ul style="list-style-type: none"> <li>• MBA Programme R2017 – Sem1 to 4 – Arrears</li> </ul> </li> </ol>	<p><b><i>Convener presented the following results to the members of Result Passing Board:</i></b></p> <ul style="list-style-type: none"> <li>• BE / B.Tech Programmes (2021-25 Batch) – 1<sup>st</sup> semester Regular</li> <li>• ME / M.Tech Programmes (2021-23 Batch) – 1<sup>st</sup> semester Regular</li> <li>• MCA Programme (2021-23 Batch) – 1<sup>st</sup> Semester Regular</li> <li>• MBA Programme (2021-23 Batch) – 1<sup>st</sup> Semester Regular</li> <li>• MBA(IEV) Programme (2021-23 Batch) – 1<sup>st</sup> Semester Regular</li> <li>• BE / B.Tech Programmes (2019 – 23 Batch) – 6<sup>th</sup> semester regular</li> <li>• BE / B.Tech Programmes (2020 – 24 Batch) – 4<sup>th</sup> semester regular</li> <li>• M.Tech MTM Programme (2020 – 22 Batch) – 4<sup>th</sup> Semester Regular</li> <li>• MBA Programme (2021-23 Batch) – 2<sup>nd</sup> Semester Regular</li> <li>• Ph D Course Work R2021</li> <li>• MBA Programme R2017 – Sem1 to 4 – Arrears</li> </ul> <p><b><i>It was also mentioned that approval for amendments in current regulations and course types was obtained in the 23<sup>rd</sup> Academic Council Meeting of KCT as below:</i></b></p> <ul style="list-style-type: none"> <li>• BE / BTech R2018A – from Batch 2021-25 onwards</li> <li>• ME / MTech R2018A – from Batch 2021-23 onwards</li> <li>• MCA R2020A from Batch 2021-23 onwards</li> <li>• MBA(IEV) R2020A from Batch 2021-23 onwards</li> <li>• MBA R2021</li> <li>• The course types and passing conditions were modified according to the Anna University norms.</li> </ul> <p><b><i>Recommendations of the Result Passing Board:</i></b></p> <ul style="list-style-type: none"> <li>• The results presented in the meeting are approved and will be published by the Controller of Examinations</li> <li>• General Course Moderation of 5 marks for all 6<sup>th</sup> and</li> </ul>

	<p>4<sup>th</sup> semester students as per Anna University norms</p> <ul style="list-style-type: none"> <li>For all 1<sup>st</sup> year UG and PG programmes, if there is more than one class for the same subject, normalization had to be done as per Anna University norms and the results processed accordingly.</li> </ul> <p><b><i>The details of first year results are given in Annexure II.</i></b></p>
<b>Course Moderation</b>	<p><b><u>All U.G Programmes (B.E/B.Tech)</u></b> General Course Moderation of 5 marks approved by the Result Passing Board for BE / BTech 4<sup>th</sup> semester and 6<sup>th</sup> semester regular results.</p> <p><b><u>All P.G Programmes- M.E/M.Tech/MBA/MBA(IEV)/MCA</u></b> No moderation granted as per Anna University norms.</p>
<b>Degree Completion Moderation</b>	<p>A special degree completion moderation of <b>15 marks</b> spread over for a maximum of two theory courses is recommended for all the course completed UG students, <b><i>if any</i></b>, provided the student completes the degree.</p>
<b>Vote of Thanks</b>	<p>Dr. R Karthikeyan, Joint Controller of Examinations expressed his heartfelt thanks to the Anna University Nominee Dr S Paulraj, Expert from Other Educational Institution Dr J V Ramasamy, Principal Dr D Saravanan and Chairpersons of various Boards for their gracious presence and valuable suggestions given. He thanked all the members of CoE for the support extended towards successful completion of the meeting.</p>

**Controller of Examinations is authorized to publish the results as decided by the Result Passing Board.**

The details of internal & external mark allocation, question paper, evaluation of answer papers and presentation of results is given in Annexure-I. The meeting came to an end at 3 pm.

**Approved by**

**Signature**

**A. Chairman – Result Passing Board**

Dr. D. Saravanan, Principal & Chairman, Result Passing Board



**B. University Nominee, Anna University, Chennai**

Dr. S. Paulraj, Professor, Department of Mathematics, Anna University, Chennai-25



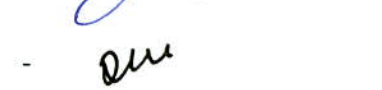
**C. Expert Representative from other Educational Institutions**

Dr. J. V. Ramasamy, Dean Academics, PSG College of Technology, Coimbatore



**D. Convener**

Dr. A. Vasuki, Controller of Examinations



**Encl.: Annexure - I**

**Copy to:**

- All the members concerned
- The Controller of Examinations, Anna University, Chennai

### Annexure – I

In the 64<sup>th</sup> Result Passing Board Meeting held on 13<sup>th</sup> Aug. 2022, the following information was presented to the members:

- 1. Results of the following programmes / semesters as mentioned below:**
  - BE / B.Tech Programmes (2021-25 Batch) – 1<sup>st</sup> semester Regular
  - ME / M.Tech Programmes (2021-23 Batch) – 1<sup>st</sup> semester Regular
  - MCA Programme (2021–23 Batch) – 1<sup>st</sup> Semester Regular
  - MBA Programme (2021–23 Batch) – 1<sup>st</sup> Semester Regular
  - MBA(IEV) Programme (2021-23 Batch) – 1<sup>st</sup> Semester Regular
  - BE / B.Tech Programmes (2019 – 23 Batch) – 6<sup>th</sup> semester regular
  - BE / B.Tech Programmes (2020 – 24 Batch) – 4<sup>th</sup> semester regular
  - M.Tech MTM Programme (2020 – 22 Batch) – 4<sup>th</sup> Semester Regular
  - MBA Programme (2021-23 Batch) – 2<sup>nd</sup> Semester Regular
  - MBA Programme R2017 – Sem1 to 4 – Arrears
  - Ph D Course Work R2021
- 2. Ratio of internal assessment and end semester marks for various types of courses – theory, practical, embedded, internal only. The correlation between internal and end semester marks was also assessed.**
- 3. Percentage of mark allocation for Internal assessment and End Semester Examinations as per respective Regulations was verified:**
  - ❖ Regulation R2021
  - ❖ Regulation R2020A
  - ❖ Regulation R2018A
  - ❖ Regulation R2018
  - ❖ Regulation R2017
- 4. Ratio of Internal and External faculty in question paper setting (67 : 33)**
- 5. Scrutiny of question papers by internal and external faculty members – Ratio (75 : 25)**
- 6. Percentage involvement of internal and external examiners in evaluation of answer scripts (50 : 50)**
- 7. Semester-wise result analysis (before moderation)**
- 8. Course-wise distribution of grades and average internal and external marks**
- 9. Malpractice cases in the examinations of DEC 2021 and MAY / JULY 2022 and recommendations of the malpractice committee**



  
Chairman, Result Passing Board  
**Dr. D. SARAVANAN, M.Tech.,Ph.D.,**  
PRINCIPAL  
Kumaraguru College of Technology  
Coimbatore - 641 049.

**Annexure – II****❖ MCA R2020A Semester 1 Results – Batch 2021-23 – Dec 2021**

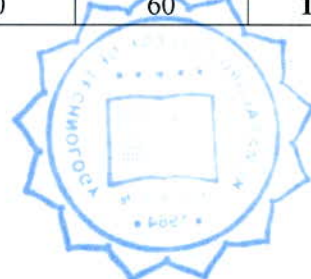
- All courses were conducted in a single class; relative grading applied, no normalization

**REGULAR COURSES**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P20MAT1101	Probability and Statistics for Data Analysis	Theory	60	50	<b>83.33</b>
P20CAT1001	Data Structures and Algorithms	Theory	60	58	<b>96.67</b>
P20CAT1002	Database Technologies	Theory	60	60	<b>100</b>
P20CAT1004	Programming With Java	Theory	60	57	<b>95</b>
P20CAT1103	Advanced Operating System	Theory	60	56	<b>93.33</b>
P20CAP1501	Database Technologies Lab	Practical	60	59	<b>98.33</b>
P20CAP1502	Data Structures Lab Using C	Practical	60	59	<b>98.33</b>
P20CAP1503	Programming with Java Lab	Practical	60	59	<b>98.33</b>

**BRIDGE COURSES**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P20CAB1001	Fundamentals of Computing	Theory	60	60	<b>100</b>
P20CAB1002	Computer Organization & Operating Systems	Theory	60	60	<b>100</b>
P20CAB1003	Basic Data Structures	Theory	60	60	<b>100</b>
P20CAB1004	Database Management Systems	Theory	60	60	<b>100</b>
P20CAB1005	C Programming and Data Structures Lab	Practical	60	60	<b>100</b>
P20CAB1006	Database Management Systems Lab	Practical	60	60	<b>100</b>
P20CAB1007	Mathematics for Computer Applications	Theory	60	60	<b>100</b>
P20CAB1008	Python Programming	Theory	60	60	<b>100</b>
P20CAB1009	Digital Fundamentals	Theory	60	60	<b>100</b>
P20CAB1010	Python Lab	Practical	60	60	<b>100</b>



❖ ME / MTech Programmes R2018A Semester 1 Results – Batch 2021-23 – Dec 2021

- For all programmes strength of the class < 30; no relative grading

**M E Communication Systems**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18COI1202	Advanced Signal Processing	Embedded	5	2	40
P18COI1203	Advanced Digital Communication Techniques	Embedded	5	2	40
P18COT1001	RF And Microwave Integrated Circuits	Theory	5	3	60
P18INT0001	Research Methodology And Statistics	Theory	5	4	80
P18MAT0101	Applied Mathematics	Theory	5	3	60

**M E Computer Science**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18CSI1202	IoT Architecture And Programming	Embedded	7	7	100
P18CSI1204	Data Analytics	Embedded	7	7	100
P18CST1001	Advanced Data Structures	Theory	7	7	100
P18INT0001	Research Methodology And Statistics	Theory	7	7	100
P18MAT1108	Mathematical Foundations For Computer Science	Theory	7	6	86

**M E Embedded Systems**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18ESP1501	Embedded System Lab I	Practical	7	7	100
P18EST1001	Advanced Digital System Design	Theory	7	7	100
P18EST1002	Design Of Embedded Systems	Theory	7	7	100
P18EST1003	Software For Embedded Systems	Theory	7	7	100
P18EST1004	Micro Controller Based System Design	Theory	7	7	100
P18INT0001	Research Methodology And Statistics	Theory	7	7	100

**M E Industrial Engineering**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18IET1001	Inventory And Materials Management	Theory	10	9	90
P18IET1002	Industrial Automation	Theory	10	9	90
P18IET1003	Supply Chain Management	Theory	10	9	90
P18IET1004	Quality Engineering	Theory	10	9	90
P18INT0001	Research Methodology And Statistics	Theory	10	9	90

**M E Construction Management**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18CMP1505	Construction Engineering Laboratory	Practical	12	12	100
P18CMT1001	Project Management In Construction	Theory	12	11	92
P18CMT1002	Construction Economics And Finance	Theory	12	10	83
P18CMT1003	Resource Planning And Management	Theory	12	12	100
P18CMT1004	Construction Equipment And Methods	Theory	12	12	100
P18MAT1001	Statistical Methods For Management	Theory	12	11	92

**M E Environmental Engineering**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18EEI1201	Environmental Chemistry & Microbiology	Embedded	11	10	91
P18EEP1005	Environmental Processing Laboratory	Practical	11	11	100
P18EET1002	Physio-Chemical Process For Water And Wastewater Treatment	Theory	11	9	82
P18EET1003	Biological Treatment Of Wastewater	Theory	11	11	100
P18EET1004	Solid And Hazardous Waste Management	Theory	11	11	100
P18MAT0001	Statistical Methods For Environmental Engineers	Theory	11	8	73

**M E Structural Engineering**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18INT0001	Research Methodology And Statistics	Theory	18	16	<b>89</b>
P18MAI1201	Applied Numerical Methods For Structural Engineering	Embedded	18	17	<b>94</b>
P18SEI1202	Design Of Advanced Concrete Structures Lab	Embedded	18	18	<b>100</b>
P18SEI1203	Advanced Concrete Technology Lab	Embedded	18	18	<b>100</b>
P18SET1001	Advanced Solid Mechanics	Theory	18	18	<b>100</b>

**MTech Apparel Technology**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18ATI1003	Science Of Clothing Comfort	Embedded	5	5	<b>100</b>
P18ATI1004	Forecasting And Product Development	Embedded	5	5	<b>100</b>
P18ATT1001	Automation In Apparel Manufacture	Theory	5	5	<b>100</b>
P18ATT1002	Sustainable Apparel Manufacture	Theory	5	5	<b>100</b>
P18INT0001	Research Methodology and Statistics	Theory	5	5	<b>100</b>

**MTech Bio Technology**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18BTI1201	Gene Expression And Analysis	Embedded	17	15	<b>88</b>
P18BTI1202	Bioprocess Modelling And Simulation	Embedded	17	16	<b>94</b>
P18BTI1203	Bioproduct Recovery And Purification	Embedded	17	17	<b>100</b>
P18INT0001	Research Methodology And Statistics	Theory	17	17	<b>100</b>

## MTech Data Science

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18INT0001	Research Methodology And Statistics	Theory	17	16	94
P18ITI1203	Data Mining Techniques	Embedded	17	15	88
P18ITI1204	Data Science And Analytics With Python	Embedded	17	16	94
P18ITT1002	Machine Learning	Theory	17	16	94
P18MAT1107	Mathematics For Data Science	Theory	17	15	88

## ❖ MBA(IEV) Programme R2020A Semester 1 Results – Batch 2021-23 – Dec 2021

- *Strength of the class < 30; no relative grading*

COURSE CODE	COURSE NAME	COURSE TYPE	NO. OF STUDENTS REGD	NO. OF STUDENTS PASSED	PASS %
P20IEH0400	Strategic Business Writing	Practical	14	14	100
P20IEH0403	Leadership, Team Building And Adventure Camp	Practical	14	14	100
P20IEN0102	Design Fundamentals And Rapid Prototyping Techniques	Theory	14	14	100
P20IEN0104	Entrepreneurial Mindset And Methods	Theory	14	14	100
P20IEP1501	Execution Milestone - I	Project	14	14	100
P20IEP1601	Externship-I	Project	14	14	100
P20IES1102	Entrepreneurial Finance	Theory	14	14	100
P20IES1103	Managerial Economics	Theory	14	14	100
P20IES1200	Innovation And Venture Fundamentals	Embedded	14	14	100
P20IES1201	Applied Design Thinking	Embedded	14	14	100
P20IES1304	Data Analysis	Embedded	14	14	100

❖ MASTER OF BUSINESS ADMINISTRATION – Ph D COURSE WORK R2021 – MAY 2022  
(No Relative Grading)

- Results for one research scholar 21PMS01P AMAN KUMAR DUBEY

## ❖ MASTER OF BUSINESS ADMINISTRATION R2021 Semester 1 Dec 2021 &amp; Semester 2 May 2022

## ○ Summary of Results

SEMESTER	COURSE CODE	COURSE NAME	NO. OF CLASSES	NORM APPLIED Y/N	PASS %
Sem 1	P21MBM1400	Managerial Economics	2	Y	80.34
Sem 1	P21MBM1604	Human Resource Management	2	Y	80.34
Sem 1	P21MBM1608	Operations Management	2	Y	82.58
Sem 1	P21MBM1507	Marketing Management	2	Y	68.54
Sem 1	P21MBM1102	Data Analysis	1	N	100
Sem 1	P21MBM1103	Principles And Practices Of Management	1	N	100
Sem 1	P21MBM1105	Business Research Methods	1	N	75.28
Sem 1	P21MBM1501	Accounting For Management	1	N	75.28
Sem 1	P21MBM1506	Financial Management	1	N	80.34
Sem 2	P21MBM2012	Business Communication	3	Y	99.43
Sem 2	P21MBB2831	Advanced Statistics & Data Mining	1	N	100
Sem 2	P21MBM2611	Applied Management Research	3	Y	97.19
Sem 2	P21MBB2919	Commercial Banking	1	N	79.03
Sem 2	P21MBB2714	Consumer Insights	1	N	97.50
Sem 2	P21MBB2216	Decision Models For Operations	1	N	100
Sem 2	P21MBB2815	Digital Marketing	1	N	92.31
Sem 2	P21MBM2109	Entrepreneurship Mindset & Methods	1	N	98.31
Sem 2	P21MBB2521	Financial Modelling	1	N	91.80
Sem 2	P21MBB2126	Industrial Relations	1	N	53.57
Sem 2	P21MBB2529	Introduction To Business Analytics	1	N	97.62
Sem 2	P21MBB2618	Lean Manufacturing	1	N	100
Sem 2	P21MBB2627	Learning And Development	1	N	90.57
Sem 2	P21MBM2010	Organisational Behaviour	1	N	99.44
Sem 2	P21MBB2830	Programming For Business Analytics	1	N	93.85
Sem 2	P21MBB2720	Security Analysis And Portfolio Management	1	N	94.03
Sem 2	P21MBB2713	Services Marketing	1	N	91.11

Sem 2	P21MBB2425	Social Entrepreneurship Management	1	N	100
Sem 2	P21MBB2617	Supply Chain Management	1	N	75.86
Sem 2	P21MBB2628	Talent Management	1	N	73.58
Sem 2	P21MBX2428	Social Entrepreneurship Management	1	N	100

MBA Semester I Courses with Normalization					
					MF
P21MBM1400	MANAGERIAL ECONOMICS	Overall Average	57.36		
		Max Marks	79		
		Slot A (119) Average	56.72	1.01	
		Slot B (59) Average	58.63	--	
		Overall Pass % Before Norm	79.78		
		Overall Pass % After Norm	80.34		
P21MBM1507	MARKETING MANAGEMENT	Overall Average	53.81		
		Max Marks	83		
		Slot A (119) Average	52.68	1.02	
		Slot B (59) Average	56.08	--	
		Overall Pass % Before Norm	66.29		
		Overall Pass % After Norm	68.54		
P21MBM1604	HUMAN RESOURCE MANAGEMENT	Overall Average	57.79		
		Max Marks	82		
		Slot A (60) Average	59.17	--	
		Slot B (118) Average	57.08	1.01	
		Overall Pass % Before Norm	79.78		
		Overall Pass % After Norm	80.34		
P21MBM1608	OPERATIONS MANAGEMENT	Overall Average	57.94		
		Max Marks	79		
		Slot A (60) Average	56.37	1.03	
		Slot B (118) Average	58.73	--	
		Overall Pass % Before Norm	82.02		
		Overall Pass % After Norm	82.58		
P21MBM2012	BUSINESS COMMUNICATION	Overall Average	69.84		
		Max Marks	86		
		Slot A (60) Average	67.49	1.03	

		Slot B (60) Average	71.50	--
		Slot C (58) Average	70.52	--
		Overall Pass % Before Norm	98.88	
		Overall Pass % After Norm	99.43	
P21MBM2611	APPLIED MANAGEMENT RESEARCH	Overall Average	62.06	
		Max Marks	82	
		Slot A (60) Average	62.34	--
		Slot B (60) Average	60.87	1.02
		Slot C (58) Average	63.00	--
		Overall Pass % Before Norm	97.19	
		Overall Pass % After Norm	97.19	

❖ BE / BTech (All Programmes) R2018A Semester 1 Dec 2021

○ Summary of Results

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
U18FTT1001	Fibre Science	Theory	36	31	86.11
U18FTP1502	Fibre Analytical Laboratory	Practical	36	35	97.22
U18TXT1001	Introduction to Textiles	Theory	44	37	84.09
U18MAI1203	Linear Algebra and Calculus	Embedded	62	52	83.87
U18AII1204	Introduction to Computational Machines	Embedded	62	56	90.32
U18AII1205	Introduction to Python	Embedded	62	57	91.94
U18AII1607	Engineering Sprints	Practical	62	62	100
U18AIC1006	Introduction to Indic Culture and Technologies	Theory	62	62	100
U18BTI1201	Computational Biology	Embedded	53	39	73.58
U18MEP1502	Engineering Practices Laboratory	Practical	102	101	99.02
U18EEI1202	Electrical Machines and Drives	Embedded	184	156	84.78
U18EEI1201	Basic Electrical and Electronics Engineering	Embedded	249	203	81.53
U18CSI1201	Structured Programming Using C	Embedded	249	192	77.10
U18CSI1202	Problem Solving and Programming Using C	Embedded	839	651	77.59

U18MEII201	Engineering Graphics	Embedded	618	599	<b>96.93</b>
U18ENI1202	Fundamentals of Communication I	Embedded	1149	1117	<b>97.21</b>
U18CHI1202	Engineering Chemistry	Embedded	483	395	<b>81.78</b>
U18PHI1202	Engineering Physics	Embedded	550	468	<b>85.09</b>
U18MAI1202	Linear Algebra and Calculus	Embedded	1087	852	<b>78.38</b>
U18INI1600	Engineering Clinic I	Practical	1088	1073	<b>98.62</b>

○ Details of Normalization for BE / BTech Courses

U18PHI1202	Engineering Physics			MF	
		Overall Average	67.13		
		Max Marks	95		
		CLASS 1 AVG	66.24	1.01	
		CLASS 2 AVG	58.88	1.10	
		CLASS 3 AVG	64.59	1.04	
		CLASS 4 AVG	65.44	1.03	
		CLASS 5 AVG	64.15	1.05	
		CLASS 6 AVG	71.28	---	
		CLASS 7 AVG	77.60	---	
		CLASS 8 AVG	63.46	1.06	
		CLASS 9 AVG	63.50	1.06	
		CLASS 10 AVG	72.44	---	
Overall Pass % Before Norm		80.55			
Overall Pass % After Norm		85.09			

U18CHI1202	Engineering Chemistry			MF
		Overall Average	65.86	
		Max Marks	96	
		CLASS 1 AVG	59.55	1.10
		CLASS 2 AVG	62.05	1.06
		CLASS 3 AVG	66.59	---
		CLASS 4 AVG	65.25	1.01
		CLASS 5 AVG	78.55	---
		CLASS 6 AVG	61.45	1.07
		CLASS 7 AVG	66.67	---

		CLASS 8 AVG	65.33	1.01
		Overall Pass % Before Norm	76.60	
		Overall Pass % After Norm	81.78	

				MF
U18ENI1202	Fundamentals of Communication I	Overall Average	74.23	
		Max Marks	91	
		CLASS 1 AVG	77.59	---
		CLASS 2 AVG	74.58	---
		CLASS 3 AVG	71.07	1.04
		CLASS 4 AVG	80.72	---
		CLASS 5 AVG	71.89	1.02
		CLASS 6 AVG	72.77	1.01
		CLASS 7 AVG	72.82	1.01
		CLASS 8 AVG	74.54	---
		Overall Pass % Before Norm	96.69	
		Overall Pass % After Norm	97.21	

				MF
U18MAI1202	Linear Algebra and Calculus	Overall Average	70.30	
		Max Marks	99	
		CLASS 1 AVG	70.90	---
		CLASS 2 AVG	64.82	1.08
		CLASS 3 AVG	61.92	1.1
		CLASS 4 AVG	66.90	1.05
		CLASS 5 AVG	78.13	---
		CLASS 6 AVG	68.67	1.02
		CLASS 7 AVG	69.38	1.01
		CLASS 8 AVG	65.53	1.07
		CLASS 9 AVG	62.78	1.1
		CLASS 10 AVG	69.10	1.02
		CLASS 11 AVG	80.01	---
		CLASS 12 AVG	74.11	---
		CLASS 13 AVG	68.84	1.02
		CLASS 14 AVG	73.18	---
		CLASS 15 AVG	70.41	1.00

CLASS 16 AVG	71.96	---
CLASS 17 AVG	68.75	1.02
CLASS 18 AVG	79.57	---
CLASS 19 AVG	67.65	1.04
Overall Pass % Before Norm	75.80	
Overall Pass % After Norm	78.38	

				MF
U18MEP1502	Engineering Practices Laboratory	Overall Average	87.96	
		Max Marks	94	
		CLASS 1 AVG	88.61	---
		CLASS 2 AVG	87.42	1.01
		Overall Pass % Before Norm	99.02	
		Overall Pass % After Norm	99.02	

				MF
U18EEI1201	Basic Electrical And Electronics Engineering	Overall Average		
		Max Marks	94	
		CLASS 1 AVG	66.14	1.07
		CLASS 2 AVG	70.98	---
		CLASS 3 AVG	70.11	1.01
		CLASS 4 AVG	73.84	---
		Overall Pass % Before Norm	80.72	
		Overall Pass % After Norm	81.53	

				MF
U18EEI1202	Electrical Machines and Drives	Overall Average	70.93	
		Max Marks	95	
		CLASS 1 AVG	72.00	--
		CLASS 2 AVG	68.15	1.04
		CLASS 3 AVG	72.24	--

Overall Pass % Before Norm	84.24	
Overall Pass % After Norm	84.78	

				MF
U18CSI1201	Structured Programming Using C	Overall Average	66.81	
		Max Marks	94	
		CLASS 1 AVG	67.15	--
		CLASS 2 AVG	69.70	--
		CLASS 3 AVG	61.05	1.09
		CLASS 4 AVG	71.24	--
		CLASS 5 AVG	64.55	1.04
		Overall Pass % Before Norm	72.69	
		Overall Pass % After Norm	77.10	

				MF
U18CSI1202	Problem Solving and Programming Using C	Overall Average	66.95	
		Max Marks	99	
		CLASS 1 AVG	68.37	--
		CLASS 2 AVG	71.01	--
		CLASS 3 AVG	70.13	--
		CLASS 4 AVG	62.65	1.07
		CLASS 5 AVG	67.04	--
		CLASS 6 AVG	71.45	--
		CLASS 7 AVG	61.84	1.08
		CLASS 8 AVG	67.51	--
		CLASS 9 AVG	65.68	1.02
		CLASS 10 AVG	69.43	--
		CLASS 11 AVG	66.00	1.01
		CLASS 12 AVG	62.65	1.07
		CLASS 13 AVG	66.10	1.01
		Overall Pass % Before Norm	75.09	
		Overall Pass % After Norm	77.59	

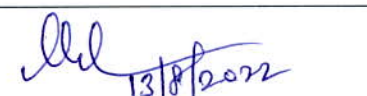
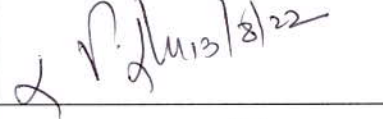
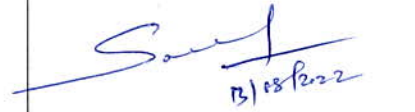
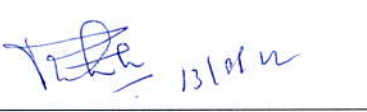
			MF
U18MEI1201	Engineering Graphics	Overall Average	77.06
		Max Marks	95
		CLASS 1 AVG	76.57
		CLASS 2 AVG	79.77
		CLASS 3 AVG	78.24
		CLASS 4 AVG	83.28
		CLASS 5 AVG	73.45
		CLASS 6 AVG	74.17
		CLASS 7 AVG	79.24
		CLASS 8 AVG	72.02
		CLASS 9 AVG	81.94
		CLASS 10 AVG	75.88
		CLASS 11 AVG	78.82
		CLASS 12 AVG	72.58
		CLASS 13 AVG	74.84
		CLASS 14 AVG	76.02
		CLASS 15 AVG	81.05
		Overall Pass % Before Norm	95.95
		Overall Pass % After Norm	96.93

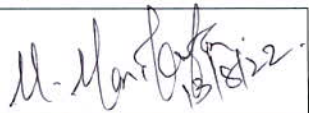
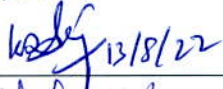
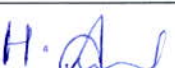
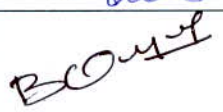
			MF
U18INI1600	Engineering Clinic I	Overall Average	82.78
		Max Marks	100
		CLASS 1 AVG	95.23
		CLASS 2 AVG	76.34
		CLASS 3 AVG	94.21
		CLASS 4 AVG	76.54
		CLASS 5 AVG	80.07
		CLASS 6 AVG	77.74
		CLASS 7 AVG	76.79
		CLASS 8 AVG	89.66
		CLASS 9 AVG	80.90
		CLASS 10 AVG	78.75
		CLASS 11 AVG	77.44
		CLASS 12 AVG	94.65
		CLASS 13 AVG	82.60

CLASS 14 AVG	75.87	1.09
CLASS 15 AVG	86.89	--
CLASS 16 AVG	94.70	--
CLASS 17 AVG	84.33	--
CLASS 18 AVG	94.65	--
CLASS 19 AVG	83.80	--
CLASS 20 AVG	74.40	1.10
CLASS 21 AVG	84.09	--
CLASS 22 AVG	76.47	1.08
CLASS 23 AVG	76.59	1.08
CLASS 24 AVG	82.00	1.01
CLASS 25 AVG	94.63	--
CLASS 26 AVG	76.19	1.09
CLASS 27 AVG	90.32	--
CLASS 28 AVG	88.44	--
CLASS 29 AVG	75.52	1.10
CLASS 30 AVG	75.26	1.10
CLASS 31 AVG	86.64	--
CLASS 32 AVG	79.52	1.04
CLASS 33 AVG	87.48	--
CLASS 34 AVG	74.33	1.10
CLASS 35 AVG	84.00	--
CLASS 36 AVG	78.82	1.05
CLASS 37 AVG	83.68	--
CLASS 38 AVG	80.15	1.03
Overall Pass % Before Norm	<b>98.62</b>	
Overall Pass % After Norm	<b>98.62</b>	



  
**Dr. D. SARAVANAN, M.Tech., Ph.D.,**  
 Chairman, Result Passing Board  
 Kumaraguru College of Technology  
 Coimbatore - 641 049.

Sl.No.	Name of the Board	Details of the Members	Signature
1.	Aeronautical Engineering	Dr. K. Sundararaj - Professor and Head, Chairman - Board of Aeronautical Engineering	
2.	Automobile Engineering	Prof. S. Sivakumar - Head(i/c), Chairman - Board of Automobile Engineering	 13/8/2022
3.	Bio Technology	Dr. R. Baskar – Associate Professor and Head, Chairman – Board of Biotechnology	 13/8/2022
4.	Civil Engineering	Dr. V. Selvan, Associate Professor and Head, Chairman – Board of Civil Engineering	 13/8/2022
5.	Computer Science & Engineering	Dr. P. Devaki - Professor and Head, Chairperson – Board of Computer Science and Engineering	 13/8/22
6.	Electronics and Communications Engineering	Dr. S. A. Pasupathy, Professor and Head, Chairman - Board of Electronics & Communication Engineering	
7.	Electrical and Electronics Engineering	Dr. K. Malarvizhi - Professor and Head, Chairperson – Board of Electrical & Electronics Engineering	 13/8/22
8.	Electronics and Instrumentations Engineering	Dr. K. K. Anilkumar- Professor and Head, Chairman - Board of Electronics & Instrumentation Engineering	 13/8/22
9.	Fashion Technology	Dr. G. Ramakrishnan - Professor and Head(i/c), Chairman – Board of Fashion Technology	 13/8/22
10.	Information Science and Engineering	Prof. U. Thiruvaazhi - Head(i/c), Chairman – Board of Information Science and Engineering	
11.	Information Technology	Dr. M. Alamelu – Associate Professor and Head, Chairperson - Board of Information Technology	 13/8/22
12.	Mechanical Engineering	Dr. C. Velmurugan - Professor and Head, Chairman - Board of Mechanical Engineering	 13/8/22
13.	Mechatronics Engineering	Dr. M. Saravanan Mohan - Associate Professor and Head, Chairman - Board of Mechatronics Engineering	 13/8/22
14.	Textile Technology	Dr. V. Ramesh Babu – Associate Professor and Head, Chairman - Board of Textile Technology	 13/8/22
15.	School of Foundational Sciences	Dr. M. Ezhilarasi – Associate Dean, Prof & Head, School of Foundational Sciences, Chairperson-Board of S&H	 13/8/22

16.	Master of Computer Applications	Dr. M. Manikantan – Associate Professor and Head(i/c), Chairman – Board of Computer Applications	
17.	Management Studies (MBA)	Dr. Mary Cherian - Professor and Head, Chairperson –Board of Management Studies	FOR HOD 
18.	School of Foundational Sciences	Dr K Maheswari – Head, Chairperson – Board of Mathematics	
19.	School of Foundational Sciences	Dr K R Aranganayagam – Head, Chairman - Board of Chemistry	
20.	School of Foundational Sciences	Dr H Arul – Head, Chairman – Board of Physics	
21.	School of Foundational Sciences	Dr B Arokia Lawrence Vijay – Head, Chairman – Board of English	
22.	Special Invitee	Dr. R. Karthikeyan, Joint Controller of Examinations	
23.	Special Invitee	Dr. J. Vijay Prakash- Deputy Controller of Examinations	
24.	Special Invitee	Dr. S.N. Shivappriya - Deputy Controller of Examinations	
25.	Special Invitee	Mr. T. Suresh – Assistant Controller of Examinations	
26.	Special Invitee	Mrs. V. Jalaja Jayalakshmi - Assistant Controller of Examinations	



**KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049**  
 (An Autonomous Institution Affiliated to Anna University, Chennai)

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

Ref: KCT/ COE/RPB-65/2021-2022

Date: 28<sup>th</sup> SEP 2022

**Minutes of the 65<sup>th</sup> Result Passing Board Meeting held on 28<sup>th</sup> Sep 2022 (Wednesday)**

The 65<sup>th</sup> Meeting of the Result Passing Board was held on 28<sup>th</sup> Sep 2022 (Wednesday) at 10.30 am in Dr MVB (Admin Building), KCT Campus. The meeting was attended by the following members:

**Chairman – Result Passing Board**

Dr. D. Saravanan, Principal

**University Nominee, Anna University, Chennai**

Dr. S. Paulraj, Professor, Department of Mathematics, Anna University, Chennai-25.

**Expert Representative from other Educational Institutions**

Dr. J. V. Ramasamy, Dean Academics, PSG College of Technology, Coimbatore.

**Convener**

Dr. A. Vasuki, Controller of Examinations

**Chairpersons of the Boards**

Sl.No.	Name of the Board	Details of the Members
1.	Aeronautical Engineering	Dr. K. Sundararaj - Professor and Head, Chairman - Board of Aeronautical Engineering
2.	Automobile Engineering	Prof. S. Sivakumar - Professor and Head(i/c), Chairman - Board of Automobile Engineering
3.	Bio Technology	Dr. R. Baskar - Professor and Head, Chairman – Board of Biotechnology
4.	Civil Engineering	Dr. V. Selvan, Professor and Head, Chairman – Board of Civil Engineering
5.	Computer Science & Engineering	Dr. P. Devaki - Professor and Head, Chairperson – Board of Computer Science and Engineering
6.	Electronics and Communications Engineering	Dr. S. A. Pasupathy - Professor and Head, Chairman - Board of Electronics & Communication Engineering
7.	Electrical and Electronics Engineering	Dr. K. Malarvizhi - Professor and Head, Chairperson – Board of Electrical & Electronics Engineering
8.	Electronics and Instrumentations Engineering	Dr. K. K. Anilkumar- Professor and Head, Chairman - Board of Electronics & Instrumentation Engineering

9.	Fashion Technology	Dr. G. Ramakrishnan - Professor and Head, Chairman – Board of Fashion Technology
10.	Information Science and Engineering	Prof. U. Thiruvaazhi - Professor and Head(i/c), Chairman – Board of Information Science and Engineering
11.	Information Technology	Dr. M. Alamelu - Professor and Head, Chairperson - Board of Information Technology
12.	Mechanical Engineering	Dr. C. Velmurugan - Professor and Head, Chairman - Board of Mechanical Engineering
13.	Mechatronics Engineering	Dr. M. Saravanan Mohan - Professor and Head, Chairman - Board of Mechatronics Engineering
14.	Textile Technology	Dr. V. Ramesh Babu - Professor and Head, Chairman - Board of Textile Technology
15.	Master of Computer Applications	Dr. M. Manikantan - Professor and Head, Chairman – Board of Computer Applications
16.	Management Studies (MBA)	Dr. Mary Cherian - Professor and Head, Chairperson – Board of Management Studies
17.	School of Foundation Sciences	Dr M Ezhilarasi, Professor & Associate Dean
18.	Mathematics	Dr K Maheswari, Head, Department of Mathematics
19.	Physics	Dr H Arul, Department of Physics
20.	Chemistry	Dr K Aranganayagam, Department of Chemistry
21.	English	Dr Arokia Lawrence Vijay, Department of English
22.	Special Invitee	Dr. R. Karthikeyan, Joint Controller of Examinations
23.	Special Invitee	Dr. J. Vijay Prakash- Deputy Controller of Examinations
24.	Special Invitee	Dr. S N Shivappriya- Deputy Controller of Examinations
25.	Special Invitee	Mr T Suresh, Assistant Controller of Examinations
26.	Special Invitee	Ms Jalaja Jayalakshmi, Assistant Controller of Examinations

Agenda	Decision
1. Welcome Address	Dr. D. Saravanan, Principal welcomed all the members and expressed his special welcome for the external members.
<p>2. Discussion of the Provisional Results of JUNE / JULY / AUG 2022 examinations for:</p> <ul style="list-style-type: none"> <li>• BE / B.Tech Programmes R2018A (2021-25 Batch) – 2<sup>nd</sup> Semester Regular</li> <li>• MBA(IEV) Programme R2020A (2021-23 Batch) – 2<sup>nd</sup> Semester Regular</li> <li>• Ph D Course Work R2018A</li> <li>• BE / BTech / ME / MTech / MCA – R2015, R2017, R2018, R2020 – All Arrears</li> <li>• Special Arrears AUG 2022 Session</li> </ul>	<p><b><i>Convener presented the following results to the members of Result Passing Board:</i></b></p> <ul style="list-style-type: none"> <li>• BE / B.Tech Programmes R2018A (2021-25 Batch) – 2<sup>nd</sup> Semester Regular</li> <li>• MBA(IEV) Programme R2020A (2021-23 Batch) – 2<sup>nd</sup> Semester Regular</li> <li>• Ph D Course Work R2018A</li> <li>• BE / BTech / ME / MTech / MCA – R2015, R2017, R2018, R2020 – All Arrears</li> <li>• Special Arrears AUG 2022 Session</li> </ul> <p><b><i>Recommendations of the Result Passing Board:</i></b></p> <ul style="list-style-type: none"> <li>• The results presented in the meeting are approved and will be published by the Controller of Examinations</li> <li>• General Course Moderation of 5 marks for all students as per Anna University norms</li> <li>• For all 1<sup>st</sup> year UG programmes, where there is more than one class for the same subject, normalization was done as per Anna University norms and the results processed accordingly.</li> </ul> <p><b><i>The details of results are given in Annexure II.</i></b></p>
<b>Course Moderation</b>	<p><b><u>All U.G Programmes (B.E/B.Tech)</u></b> General Course Moderation of 5 marks approved by the Result Passing Board for BE / BTech regular and arrear results.</p> <p><b><u>All P.G Programmes-</u></b> <b><u>M.E/M.Tech/MBA/MBA(IEV)/MCA</u></b> No moderation granted as per Anna University norms.</p>
<b>Degree Completion Moderation</b>	A special degree completion moderation of <b>15 marks</b> spread over for a maximum of two theory courses is recommended for all the course completed UG students, <b><i>if any</i></b> , provided the student completes the degree.

<b>Vote of Thanks</b>	Dr. R Karthikeyan, Joint Controller of Examinations expressed his heartfelt thanks to the Anna University Nominee Dr S Paulraj, Expert from Other Educational Institution Dr J V Ramasamy, Principal Dr D Saravanan and Chairpersons of various Boards for their gracious presence and valuable suggestions given. He thanked all the members of CoE for the support extended towards successful completion of the meeting.
-----------------------	---

**Controller of Examinations is authorized to publish the results as decided by the Result Passing Board.**

The details of internal & external mark allocation, question paper, evaluation of answer papers and presentation of results is given in Annexure-I. The meeting came to an end at 12.30 pm.

**Approved by**

**Signature**

**A. Chairman – Result Passing Board**

Dr. D. Saravanan, Principal & Chairman, Result Passing Board



**B. University Nominee, Anna University, Chennai**

Dr. S. Paulraj, Professor, Department of Mathematics, Anna University, Chennai-25



**C. Expert Representative from other Educational Institutions**

Dr. J. V. Ramasamy, Dean Academics, PSG College of Technology, Coimbatore



**D. Convener**

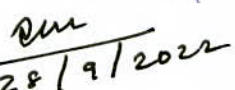
Dr. A. Vasuki, Controller of Examinations



**Encl.: Annexure - I**

**Copy to:**

1. All the members concerned
2. The Controller of Examinations, Anna University, Chennai



### Annexure – I

In the 65<sup>th</sup> Result Passing Board Meeting held on 28<sup>th</sup> Sep 2022, the following information was presented to the members:

**1. Results of the following programmes / semesters as mentioned below:**

- BE / B.Tech Programmes R2018A (2021-25 Batch) – 2<sup>nd</sup> Semester Regular
- MBA(IEV) Programme R2020A (2021-23 Batch) – 2<sup>nd</sup> Semester Regular
- Ph D Course Work R2018 & R2018A
- BE / BTech / ME / MTech / MCA – R2015, R2017, R2018, R2020 – All Arrears
- Special Arrears AUG 2022 Session

**2. Ratio of internal assessment and end semester marks for various types of courses – theory, practical, embedded, internal only. The correlation between internal and end semester marks was also assessed.**

**3. Percentage of mark allocation for Internal assessment and End Semester Examinations as per respective Regulations was verified:**

- ❖ Regulation R2021
- ❖ Regulation R2020A
- ❖ Regulation R2018A
- ❖ Regulation R2018
- ❖ Regulation R2017
- ❖ Regulation R2015

**4. Ratio of Internal and External faculty in question paper setting (77:23)**

**5. Scrutiny of question papers by internal and external faculty members – Ratio (73:27)**

**6. Percentage involvement of internal and external examiners in evaluation of answer scripts (30:70)**

**7. Semester-wise result analysis (before moderation)**

**8. Course-wise distribution of grades and average internal and external marks**

**9. Malpractice cases in the examinations of JUNE / JULY / AUG 2022 and recommendations of the malpractice committee**



Chairman, Result Passing Board



**Dr. D. SARAVANAN, M.Tech.,Ph.D.,  
PRINCIPAL  
Kumaraguru College of Technology  
Coimbatore - 641 049.**

## Annexure – II

## ❖ BE / BTech (All Programmes) R2018A Semester 2 Aug 2022

## ○ Summary of Results

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
U18MAT2001	Discrete Mathematics	Theory	61	59	<b>96.72</b>
U18MAI2203	Probability and Statistics	Embedded	61	58	<b>95.08</b>
U18PHT2203	Advanced Physics	Theory	61	56	<b>91.80</b>
U18AII2204	Object Oriented Programming and Data Structures	Embedded	61	59	<b>96.72</b>
U18AII2205	Introduction to AI& ML	Embedded	61	58	<b>95.08</b>
U18AII2206	Introduction to Data Science	Embedded	61	60	<b>98.36</b>
U18AIP2607	Growth Lab I	Practical	61	61	<b>100.00</b>
U18AIP2708	Externship I	Project	61	61	<b>100.00</b>
U18AII2609	Innovation Sprints	Practical	61	61	<b>100.00</b>
U18AEI2201	Manufacturing Process	Embedded	54	48	<b>88.89</b>
U18BTI2202	Introduction to Biotechnology	Embedded	52	50	<b>96.15</b>
U18EEI2208	Basic Electrical and Electronics Engineering	Embedded	52	45	<b>86.54</b>
U18TXI2201	Textile Fibers	Embedded	44	33	<b>75.00</b>
U18ISI2202	Digital Logic and Microprocessor	Embedded	53	48	<b>90.57</b>
U18EII2201	Foundations in Electrical and Electronics Engineering	Embedded	56	42	<b>75.00</b>
U18ENI2201	Fundamentals of Communication II	Embedded	1081	1030	<b>95.28</b>
U18MAI2201	Advanced Calculus and Laplace Transform	Embedded	1081	811	<b>75.02</b>
U18MET2003	Engineering Mechanics	Theory	249	187	<b>75.10</b>
U18CHI2201	Engineering Chemistry	Embedded	353	287	<b>81.30</b>
U18PHI2202	Engineering Physics	Embedded	598	509	<b>85.12</b>
U18ITI2201	Digital Logic and Microprocessor	Embedded	64	51	<b>79.69</b>
U18BTI2201	Computational Biology	Embedded	130	121	<b>93.08</b>

U18CSI2202	Digital Logic and Microprocessor	Embedded	130	117	<b>90.00</b>
U18EEI2201	Electric Circuit Analysis	Embedded	111	92	<b>82.88</b>
U18MET2005	Manufacturing Technology	Theory	102	92	<b>90.20</b>
U18MEP2505	Manufacturing and Metallurgy Laboratory	Practical	102	102	<b>100.00</b>
U18MEI2201	Engineering Graphics	Embedded	220	207	<b>94.09</b>
U18MEP2501	Engineering Practices Laboratory	Practical	120	112	<b>93.33</b>
U18CSI2201	Python Programming	Embedded	1081	859	<b>79.46</b>
U18INI2600	Engineering Clinic II	Practical	1081	1055	<b>97.59</b>

o Details of Normalization for BE / BTech Courses

Course Code	Course Name		OV AV / CL AV	MF
U18AII2609	Innovation Sprints	Overall Average	92.57	
		Max Marks	96	
		CLASS 1 AVG	93.97	0.99
		CLASS 2 AVG	90.56	1.02
		Overall Pass % Before Norm	<b>100</b>	
		Overall Pass % After Norm	<b>100</b>	

Course Code	Course Name		OV AV / CL AV	MF
U18ENI2201	Fundamentals of Communication II	Overall Average	71.88	
		Max Marks	<b>91</b>	
		CLASS 1 AVG	70.08	1.03
		CLASS 2 AVG	68.99	1.04
		CLASS 3 AVG	78.40	0.92
		CLASS 4 AVG	68.96	1.04
		CLASS 5 AVG	69.83	1.03
		CLASS 6 AVG	73.69	0.98
		CLASS 7 AVG	73.78	0.97
		Overall Pass % Before Norm	<b>94.54</b>	
		Overall Pass % After Norm	<b>95.28</b>	

Course Code	Course Name		OV AV / CL AV	MF
U18MAI2201	Advanced Calculus and Laplace Transform	Overall Average	67.65	
		Max Marks	<b>99</b>	
		CLASS 1 AVG	67.62	1.00
		CLASS 2 AVG	71.49	0.95
		CLASS 3 AVG	65.88	1.03
		CLASS 4 AVG	71.19	0.95
		CLASS 5 AVG	65.65	1.03
		CLASS 6 AVG	75.76	0.89
		CLASS 7 AVG	69.50	0.97
		CLASS 8 AVG	68.24	0.99
		CLASS 9 AVG	72.86	0.93
		CLASS 10 AVG	66.78	1.01
		CLASS 11 AVG	60.82	1.11
		CLASS 12 AVG	60.26	1.12
		CLASS 13 AVG	70.96	0.95
		CLASS 14 AVG	69.68	0.97
		CLASS 15 AVG	68.96	0.98
		CLASS 16 AVG	69.13	0.98
		CLASS 17 AVG	64.35	1.05
		CLASS 18 AVG	62.52	1.08
		CLASS 19 AVG	64.38	1.05
		Overall Pass % Before Norm	<b>74.01</b>	
		Overall Pass % After Norm	<b>75.02</b>	

Course Code	Course Name		OV AV / CL AV	MF
U18MET2003	Engineering Mechanics	Overall Average	62.15	
		Max Marks	98	
		CLASS 1 AVG	62.81	0.99
		CLASS 2 AVG	64.63	0.96
		CLASS 3 AVG	60.75	1.02
		CLASS 4 AVG	61.81	1.01
		CLASS 5 AVG	61.39	1.01
		Overall Pass % Before Norm	<b>75.10</b>	
		Overall Pass % After Norm	<b>75.10</b>	

Course Code	Course Name			OV AV / CL AV	MF
U18CHI2201	Engineering Chemistry	Overall Average	68.33		
		Max Marks	94		
		CLASS 1 AVG	64.55	1.06	1.06
		CLASS 2 AVG	66.54	1.03	1.03
		CLASS 3 AVG	65.43	1.04	1.04
		CLASS 4 AVG	68.86	0.99	--
		CLASS 5 AVG	76.52	0.89	--
		CLASS 6 AVG	69.09	0.99	--
		CLASS 7 AVG	68.71	0.99	--
		Overall Pass % Before Norm	<b>79.60</b>		
		Overall Pass % After Norm	<b>81.30</b>		

Course Code	Course Name			OV AV / CL AV	MF
U18PHI2202	Engineering Physics	Overall Average	69.64		
		Max Marks	94		
		CLASS 1 AVG	69.12	1.01	1.01
		CLASS 2 AVG	66.28	1.05	1.05
		CLASS 3 AVG	64.37	1.08	1.08
		CLASS 4 AVG	69.20	1.01	1.01
		CLASS 5 AVG	75.90	0.92	--
		CLASS 6 AVG	74.86	0.93	--
		CLASS 7 AVG	70.96	0.98	--
		CLASS 8 AVG	69.39	1.00	--
		CLASS 9 AVG	70.36	0.99	--
		CLASS 10 AVG	65.31	1.07	1.07
		Overall Pass % Before Norm	<b>83.28</b>		
		Overall Pass % After Norm	<b>85.12</b>		

Course Code	Course Name			OV AV / CL AV	MF
U18ITI2201	Digital Logic and Microprocessor	Overall Average	69.77		
		Max Marks	92		
		CLASS 1 AVG	78.14	0.89	--
		CLASS 2 AVG	68.74	1.01	1.01
		Overall Pass % Before Norm	<b>79.69</b>		
		Overall Pass % After Norm	<b>79.69</b>		

Course Code	Course Name			OV AV / CL AV	MF
U18BTI2201	Computational Biology	Overall Average	70.67		
		Max Marks	91		
		CLASS 1 AVG	64.00	1.10	1.10
		CLASS 2 AVG	75.83	0.93	--
		Overall Pass % Before Norm	<b>87.69</b>		
		Overall Pass % After Norm	<b>93.08</b>		

Course Code	Course Name			OV AV / CL AV	MF
U18CSI2202	Digital Logic and Microprocessor	Overall Average	74.09		
		Max Marks	94		
		CLASS 1 AVG	74.14	1.00	--
		CLASS 2 AVG	74.02	1.00	--
		Overall Pass % Before Norm	<b>90.00</b>		
		Overall Pass % After Norm	<b>90.00</b>		

Course Code	Course Name			OV AV / CL AV	MF
U18EEI2201	Electric Circuit Analysis	Overall Average	71.09		
		Max Marks	96		
		CLASS 1 AVG	71.13	1.00	--
		CLASS 2 AVG	71.03	1.00	--
		Overall Pass % Before Norm	<b>82.88</b>		
		Overall Pass % After Norm	<b>82.88</b>		

Course Code	Course Name			OV AV / CL AV	MF
U18MET2005	Manufacturing Technology	Overall Average	64.13		
		Max Marks	88		
		CLASS 1 AVG	71.62	0.90	--
		CLASS 2 AVG	61.48	1.04	1.04
		CLASS 3 AVG	64.56	0.99	--
		Overall Pass % Before Norm	<b>90.20</b>		
		Overall Pass % After Norm	<b>90.20</b>		

Course Code	Course Name			OV AV / CL AV	MF
U18MEP2505	Manufacturing and Metallurgy Laboratory	Overall Average	87.00		
		Max Marks	96		
		CLASS 1 AVG	88.51	0.98	--
		CLASS 2 AVG	85.09	1.02	1.02
		Overall Pass % Before Norm	<b>100</b>		
		Overall Pass % After Norm	<b>100</b>		

Course Code	Course Name			OV AV / CL AV	MF
U18MEI2201	Engineering Graphics	Overall Average	79.37		
		Max Marks	97		
		CLASS 1 AVG	83.24	0.95	--
		CLASS 2 AVG	82.26	0.96	--
		CLASS 3 AVG	80.65	0.98	--
		CLASS 4 AVG	69.48	1.14	1.10
		CLASS 5 AVG	77.77	1.02	1.02
		Overall Pass % Before Norm	<b>93.64</b>		
		Overall Pass % After Norm	<b>94.09</b>		

Course Code	Course Name		OV AV / CL AV	MF
U18MEP2501	Engineering Practices Laboratory	Overall Average	83.97	
		Max Marks	97	
		CLASS 1 AVG	82.35	1.02
		CLASS 2 AVG	86.95	0.97
		CLASS 3 AVG	82.03	1.02
		Overall Pass % Before Norm	<b>93.33</b>	
		Overall Pass % After Norm	<b>93.33</b>	

Course Code	Course Name		OV AV / CL AV	MF
U18CSI2201	Python Programming	Overall Average	70.24	
		Max Marks	<b>99</b>	
		CLASS 1 AVG	63.90	1.10
		CLASS 2 AVG	68.54	1.02
		CLASS 3 AVG	70.90	0.99
		CLASS 4 AVG	73.33	0.96
		CLASS 5 AVG	68.25	1.03
		CLASS 6 AVG	71.43	0.98
		CLASS 7 AVG	68.69	1.02
		CLASS 8 AVG	69.59	1.01
		CLASS 9 AVG	63.25	1.11
		CLASS 10 AVG	75.69	0.93
		CLASS 11 AVG	65.92	1.07
		CLASS 12 AVG	73.25	0.96
		CLASS 13 AVG	78.23	0.90
		CLASS 14 AVG	66.55	1.06
		CLASS 15 AVG	76.68	0.92
		CLASS 16 AVG	74.61	0.94
		CLASS 17 AVG	63.52	1.11
		CLASS 18 AVG	64.20	1.09
		Overall Pass % Before Norm	<b>75.67</b>	
		Overall Pass % After Norm	<b>79.46</b>	

Course Code	Course Name		OV AV / CL AV	MF
		Overall Average (1055)	90.34	
		Max Marks	100	
		CLASS 1 AVG	94.34	0.96
		CLASS 2 AVG	93.89	0.96
		CLASS 3 AVG	91.96	0.98
		CLASS 4 AVG	80.55	1.12
		CLASS 5 AVG	93.27	0.97
		CLASS 6 AVG	90.89	0.99
		CLASS 7 AVG	85.66	1.05
		CLASS 8 AVG	89.10	1.01
		CLASS 9 AVG	86.50	1.04
		CLASS 10 AVG	85.53	1.06
		CLASS 11 AVG	87.50	1.03
		CLASS 12 AVG	89.23	1.01
		CLASS 13 AVG	96.31	0.94
		CLASS 14 AVG	95.26	0.95
		CLASS 15 AVG	86.68	1.04
		CLASS 16 AVG	94.35	0.96
		CLASS 17 AVG	89.73	1.01
		CLASS 18 AVG	83.76	1.08
		CLASS 19 AVG	95.29	0.95
		CLASS 20 AVG	89.93	1.00
		CLASS 21 AVG	91.50	0.99
		CLASS 22 AVG	88.22	1.02
		CLASS 23 AVG	92.50	0.98
		CLASS 24 AVG	95.03	0.95
		CLASS 25 AVG	88.72	1.02
		CLASS 26 AVG	92.11	0.9
		CLASS 27 AVG	98.32	0.92
		CLASS 28 AVG	80.61	1.12
		CLASS 29 AVG	93.36	0.97
		CLASS 30 AVG	88.91	1.02
		CLASS 31 AVG	86.40	1.05
		CLASS 32 AVG	89.79	1.01
		CLASS 33 AVG	87.71	1.03

CLASS 34 AVG	93.75	0.96	--
CLASS 35 AVG	91.04	0.99	--
CLASS 36 AVG	93.04	0.97	--
CLASS 37 AVG	91.14	0.99	--
Overall Pass % Before Norm	<b>97.59</b>		
Overall Pass % After Norm	<b>97.59</b>		

❖ **MBA(IEV) Programme R2020A Semester 2 Results – Batch 2021-23 – May 2022**

- *Strength of the class < 30; no relative grading*

COURSE CODE	COURSE NAME	COURSE TYPE	NO. OF STUDENTS REGD	NO. OF STUDENTS PASSED	PASS %
P20IEH0402	Interpersonal skills	Practical	14	14	<b>100</b>
P20IEN0405	Data Lifecycle Management	Practical	14	14	<b>100</b>
P20IES2205	Product Marketing Fundamentals	Embedded	14	14	<b>100</b>
P20IES2106	Company Affairs and Laws	Theory	14	13	<b>92.86</b>
P20IES2207	Engaging Talent	Embedded	14	14	<b>100</b>
P20IES2108	Strategy for Founders	Theory	14	14	<b>100</b>
P20IES2209	Entrepreneurial Leadership	Embedded	14	14	<b>100</b>
P20IES2110	Designing and Managing Business Processes	Theory	14	14	<b>100</b>
P20IEN0107	Lean Manufacturing	Theory	14	14	<b>100</b>
P20IEP2602	Externship - II	Project	14	14	<b>100</b>
P20IEP2502	Execution- Milestone 2	Project	14	14	<b>100</b>

❖ **Ph D Course Work R2018 – DEC 2021 Session Results**

PROGRAM ME	COURSE CODE	COURSE NAME	NO. OF CANDID ATES REGD	NO OF CANDID ATES PASSED
COMMON	P18INT0001	Research Methodology and Statistics	4	4
CSE	P18ITI1204	Data Science and Analytics With Python	1	1
CSE	P18CSI1204	Data Analytics	1	1
BT	P18BTI1203	Bioproduct Recovery And Purification	1	1
CIVIL	P18EEE0011	Research Methodology	4	4
CIVIL	P18MAT0001	Statistical Methods For Environmental Engineers	2	2
CIVIL	P18EEE0010	Remote Sensing and GIS for Environmental Planning & Management	4	4
CIVIL	P18EET1004	Solid and Hazardous Waste Management	1	1
CIVIL	P18EEE0009	Occupational Health & Safety	1	1

❖ **Ph D Course Work R2018A – DEC 2021 Session Results**

PROGRAM ME	COURSE CODE	COURSE NAME	NO. OF CANDID ATES REGD	NO OF CANDID ATES PASSED
CIVIL	P18CMT1003	Resource Planning and Management	1	1
CIVIL	P18CMT1004	Construction Equipment and Methods	1	1
CIVIL	P18EEE0007	Introduction To Soft Computing	1	1
CIVIL	P18EEI1201	Environmental Chemistry & Microbiology	1	1
CIVIL	P18EET1003	Biological Treatment Of Wastewater	1	1
CIVIL	P18EET1004	Solid And Hazardous Waste Management	3	3
CIVIL	P18SEE0006	Experimental Methods And Model Analysis	1	1
COMMON	P18INT0001	Research Methodology And Statistics	17	16
PHY	P15PHY001	Research Methodology Science And Humanities	2	2
PHY	P15PHY002	Advanced Materials Characterization Techniques	1	1
PHY	P15PHY003	Synthesis Of Nano Materials	1	1

- ❖ Special Arrears – UG & PG – AUG 2022 Session Results
- ❖ BE / BTech / ME / MTech / MCA – R2015, R2017, R2018, R2020 – all arrears results
- ❖ BE / BTech R2018 BATCH 2020-24, SEMESTER 4, JUNE 2022

**U18VET4101 UNIVERSAL HUMAN VALUES 2: UNDERSTANDING HARMONY**

**(Common to all branches)**

NO OF STUDENTS REGD	NO. OF STUDENTS ABSENT	NO OF STUDENTS PASSED	PASS %
1324	11	1300	98.19

  
Chairman, Result Passing Board

**Dr. D. SARAVANAN, M.Tech.,Ph.D.,**  
PRINCIPAL  
**Kumaraguru College of Technology**  
**Coimbatore - 641 049.**



5

DETAILS OF RANGE OF MARKS AND LETTER GRADES

1 RELATIVE GRADE : SUBJECT U18AEI2201: MANUFACTURING PROCESS

GRADE	MIN MARK	MAX MARK
C	50	66
B	67	69
B+	70	75
A	76	85
A+	86	88
O	89	100

2 RELATIVE GRADE : SUBJECT U18AII2204: Object-Oriented Programming and Data Structures

GRADE	MIN MARK	MAX MARK
C	50	58
B	59	65
B+	66	75
A	76	86
A+	87	89
O	90	100

3 RELATIVE GRADE : SUBJECT U18AII2205: Introduction to AI & ML

GRADE	MIN MARK	MAX MARK
C	50	58
B	59	65
B+	66	75
A	76	84
A+	85	88
O	89	100

4 RELATIVE GRADE : SUBJECT U18AII2206: Introduction to Data Science

GRADE	MIN MARK	MAX MARK
C	50	55
B	56	64
B+	65	75
A	76	80
A+	81	83
O	84	100

5 ABSOLUTE GRADE SUBJECT U18AII2609: INNOVATIONS SPRINT

GRADE	MIN MARK	MAX MARK
C	50	55
B	56	60
B+	61	70
A	71	80
A+	81	90
O	91	100

6 ABSOLUTE GRADE SUBJECT U18AIP2607: GROWTH LAB

GRADE	MIN MARK	MAX MARK
C	50	55
B	56	60
B+	61	70
A	71	80
A+	81	90
O	91	100

7	ABSOLUTE GRADE	SUBJECT	U18AIP2708: EXTERNSHIP
		GRADE	MIN MARK
		C	50
		B	56
		B+	61
		A	71
		A+	81
		O	91
		MAX MARK	100
8	RELATIVE GRADE :	SUBJECT	U18BTI2201: COMPUTATIONAL BIOLOGY
		GRADE	MIN MARK
		C	50
		B	56
		B+	63
		A	73
		A+	85
		O	89
		MAX MARK	100
9	RELATIVE GRADE :	SUBJECT	U18BTI2202: INTRODUCTION TO BIOTECHNOLOGY
		GRADE	MIN MARK
		C	50
		B	56
		B+	63
		A	75
		A+	82
		O	86
		MAX MARK	100
10	RELATIVE GRADE :	SUBJECT	U18CHI2202: ENGINEERING CHEMISTRY
		GRADE	MIN MARK
		C	50
		B	56
		B+	62
		A	72
		A+	86
		O	91
		MAX MARK	100
11	RELATIVE GRADE :	SUBJECT	U18CSI2201: PYTHON PROGRAMMING
		GRADE	MIN MARK
		C	50
		B	54
		B+	62
		A	74
		A+	90
		O	96
		MAX MARK	100
12	RELATIVE GRADE :	SUBJECT	U18CSI2202: DIGITAL LOGIC AND MICROPROCESSOR
		GRADE	MIN MARK
		C	50
		B	56
		B+	64
		A	75
		A+	87
		O	93
		MAX MARK	100

13 RELATIVE GRADE : SUBJECT U18EEI2201: ELECTRIC CIRCUIT ANALYSIS

GRADE	MIN MARK	MAX MARK
C	50	55
B	56	62
B+	63	72
A	73	87
A+	88	95
O	96	100

14 RELATIVE GRADE : SUBJECT U18EEI2208: BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

GRADE	MIN MARK	MAX MARK
C	50	63
B	64	71
B+	72	80
A	81	90
A+	91	95
O	96	100

15 RELATIVE GRADE : SUBJECT U18EII2201: FOUNDATION IN ELECTRICAL AND ELECTRONICS ENGINEERING

GRADE	MIN MARK	MAX MARK
C	50	56
B	57	61
B+	62	73
A	74	85
A+	86	90
O	91	100

16 RELATIVE GRADE : SUBJECT U18ENI2202: FUNDAMENTALS OF COMMUNICATION - II

GRADE	MIN MARK	MAX MARK
C	50	53
B	54	61
B+	62	72
A	73	84
A+	85	88
O	89	100

17 ABSOLUTE GRADE : SUBJECT U18INI2600: ENGINEERING CLINIC-II

GRADE	MIN MARK	MAX MARK
C	50	55
B	56	60
B+	61	70
A	71	80
A+	81	90
O	91	100

18 RELATIVE GRADE : SUBJECT U18ISI2202: DIGITAL LOGIC AND MICROPROCESSOR

GRADE	MIN MARK	MAX MARK
C	50	60
B	61	63
B+	64	75
A	76	89
A+	90	92
O	93	100

19 RELATIVE GRADE : SUBJECT U18ITI2201: DIGITAL LOGIC AND MICROPROCESSOR

GRADE	MIN MARK	MAX MARK
C	50	57
B	58	66
B+	67	74
A	75	86
A+	87	89
O	90	100

20 RELATIVE GRADE : SUBJECT U18MAI2201: ADVANCED CALCULUS AND LAPLACE TRANSFORMS

GRADE	MIN MARK	MAX MARK
C	50	52
B	53	59
B+	60	71
A	72	88
A+	89	95
O	96	100

21 RELATIVE GRADE : SUBJECT U18MAI2203: Probability and Statistics

GRADE	MIN MARK	MAX MARK
C	50	59
B	60	66
B+	67	75
A	76	89
A+	90	94
O	95	100

22 RELATIVE GRADE : SUBJECT U18MAT2001: Discrete Mathematics

GRADE	MIN MARK	MAX MARK
C	50	60
B	61	70
B+	71	80
A	81	91
A+	92	95
O	96	100

23 RELATIVE GRADE : SUBJECT U18MEI2201: ENGINEERING GRAPHICS

GRADE	MIN MARK	MAX MARK
C	50	57
B	58	66
B+	67	77
A	78	90
A+	91	94
O	95	100

24 ABSOLUTE GRADE : SUBJECT U18MEP2501: ENGINEERING PRACTICES LAB

GRADE	MIN MARK	MAX MARK
C	50	55
B	56	60
B+	61	70
A	71	80
A+	81	90
O	91	100

25 ABSOLUTE GRADE SUBJECT U18MEP2505: MANUFACTURING AND METALLURGY LABORATORY

GRADE	MIN MARK	MAX MARK
C	50	55
B	56	60
B+	61	70
A	71	80
A+	81	90
O	91	100

26 RELATIVE GRADE : SUBJECT U18MET2003: ENGINEERING MECHANICS

GRADE	MIN MARK	MAX MARK
C	50	52
B	53	57
B+	58	66
A	67	83
A+	84	92
O	93	100

27 RELATIVE GRADE : SUBJECT U18MET2005: MANUFACTURING TECHNOLOGY

GRADE	MIN MARK	MAX MARK
C	50	55
B	56	62
B+	63	74
A	75	80
A+	81	84
O	85	100

28 RELATIVE GRADE : SUBJECT U18PHI2202: ENGINEERING PHYSICS

GRADE	MIN MARK	MAX MARK
C	50	53
B	54	60
B+	61	70
A	71	85
A+	86	90
O	91	100

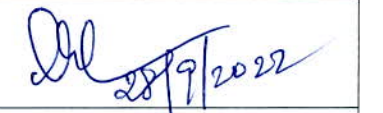
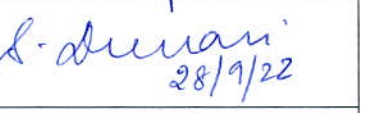
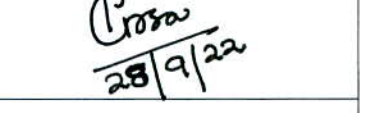
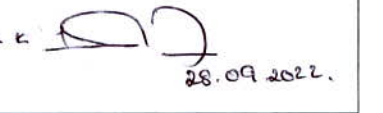
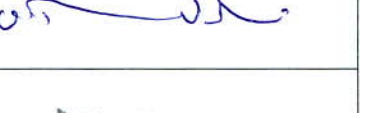
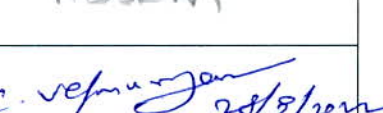
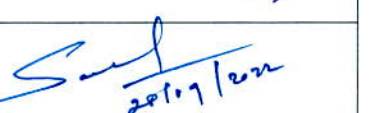
29 RELATIVE GRADE : SUBJECT U18PHT2203: Advanced Physics

GRADE	MIN MARK	MAX MARK
C	50	56
B	57	66
B+	67	74
A	75	84
A+	85	88
O	89	100

30 RELATIVE GRADE : SUBJECT U18TXI2201: TEXTILE FIBERS

GRADE	MIN MARK	MAX MARK
C	50	57
B	58	62
B+	63	66
A	67	80
A+	81	81
O	82	100

b5m RFB

Sl.No.	Name of the Board	Details of the Members	Signature
1.	Aeronautical Engineering	Dr. K. Sundararaj - Professor and Head, Chairman - Board of Aeronautical Engineering	ABSENT
2.	Automobile Engineering	Prof. S. Sivakumar - Head(i/c), Chairman - Board of Automobile Engineering	
3.	Bio Technology	Dr. R. Baskar – Associate Professor and Head, Chairman – Board of Biotechnology	Mar 28/09/2022
4.	Civil Engineering	Dr. V. Selvan, Associate Professor and Head, Chairman – Board of Civil Engineering	
5.	Computer Science & Engineering	Dr. P. Devaki - Professor and Head, Chairperson – Board of Computer Science and Engineering	
6.	Electronics and Communications Engineering	Dr. S. A. Pasupathy, Professor and Head, Chairman - Board of Electronics & Communication Engineering	
7.	Electrical and Electronics Engineering	Dr. K. Malarvizhi - Professor and Head, Chairperson – Board of Electrical & Electronics Engineering	
8.	Electronics and Instrumentations Engineering	Dr. K. K. Anilkumar- Professor and Head, Chairman - Board of Electronics & Instrumentation Engineering	
9.	Fashion Technology	Dr. G. Ramakrishnan - Professor and Head(i/c), Chairman – Board of Fashion Technology	
10.	Information Science and Engineering	Prof. U. Thiruvaazhi - Head(i/c), Chairman – Board of Information Science and Engineering	
11.	Information Technology	Dr. M. Alamelu – Associate Professor and Head, Chairperson - Board of Information Technology	ABSENT
12.	Mechanical Engineering	Dr. C. Velmurugan - Professor and Head, Chairman - Board of Mechanical Engineering	
13.	Mechatronics Engineering	Dr. M. Saravanan Mohan - Associate Professor and Head, Chairman - Board of Mechatronics Engineering	
14.	Textile Technology	Dr. V. Ramesh Babu – Associate Professor and Head, Chairman - Board of Textile Technology	ABSENT
15.	School of Foundational Sciences	Dr. M. Ezhilarasi – Associate Dean, Prof & Head, School of Foundational Sciences, Chairperson-Board of S&H	ABSENT

16.	Master of Computer Applications	Dr. M. Manikantan – Associate Professor and Head(i/c), Chairman – Board of Computer Applications	<i>M. Manikantan</i>
17.	Management Studies (MBA)	Dr. Mary Cherian - Professor and Head, Chairperson –Board of Management Studies	<i>Mary Cherian</i>
18.	School of Foundational Sciences	Dr K Maheswari – Head, Chairperson – Board of Mathematics	<i>K. Maheswari</i>
19.	School of Foundational Sciences	Dr K R Aranganayagam – Head, Chairman – Board of Chemistry	<del><i>K. R. Aranganayagam</i></del>
20.	School of Foundational Sciences	Dr H Arul – Head, Chairman – Board of Physics	<i>ABSENT</i>
21.	School of Foundational Sciences	Dr B Arokia Lawrence Vijay – Head, Chairman – Board of English	<i>B. Arokia Lawrence Vijay</i>
22.	Special Invitee	Dr. R. Karthikeyan, Joint Controller of Examinations	<i>R. Karthikeyan</i>
23.	Special Invitee	Dr. J. Vijay Prakash- Deputy Controller of Examinations	<i>J. Vijay Prakash</i>
24.	Special Invitee	Dr. S.N. Shivappriya - Deputy Controller of Examinations	<i>S.N. Shivappriya</i>
25.	Special Invitee	Mr. T. Suresh – Assistant Controller of Examinations	<i>T. Suresh</i>
26.	Special Invitee	Mrs. V. Jalaja Jayalakshmi - Assistant Controller of Examinations	<i>V. Jalaja Jayalakshmi</i>



Original - 1

**KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049**  
(An Autonomous Institution Affiliated to Anna University, Chennai)

**OFFICE OF THE CONTROLLER OF EXAMINATIONS**

Ref: KCT/ COE/RPB-66/2021-2022

Date: 16<sup>th</sup> NOV 2022

**Minutes of the 66<sup>th</sup> Result Passing Board Meeting held on 16<sup>th</sup> Nov 2022 (Wednesday)**

The 66<sup>th</sup> Meeting of the Result Passing Board was held on 16<sup>th</sup> Nov 2022 (Wednesday) at 10.30 am in Dr MVB (Admin Building), KCT Campus. The meeting was attended by the following members:

**Chairman – Result Passing Board**

Dr. D. Saravanan, Principal

**University Nominee, Anna University, Chennai**

Dr. S. Paulraj, Professor, Department of Mathematics, Anna University, Chennai-25.

**Expert Representative from other Educational Institutions**

Dr. J. V. Ramasamy, Dean Academics, PSG College of Technology, Coimbatore.

**Convener**

Dr. A. Vasuki, Controller of Examinations

**Chairpersons of the Boards**

Sl.No.	Name of the Board	Details of the Members
1.	Aeronautical Engineering	Dr. K. Sundararaj - Professor and Head, Chairman - Board of Aeronautical Engineering
2.	Automobile Engineering	Prof. S. Sivakumar - Professor and Head(i/c), Chairman - Board of Automobile Engineering
3.	Bio Technology	Dr. R. Baskar - Professor and Head, Chairman – Board of Biotechnology
4.	Civil Engineering	Dr. V. Selvan, Professor and Head, Chairman – Board of Civil Engineering
5.	Computer Science & Engineering	Dr. P. Devaki - Professor and Head, Chairperson – Board of Computer Science and Engineering
6.	Electronics and Communications Engineering	Dr. S. A. Pasupathy - Professor and Head, Chairman - Board of Electronics & Communication Engineering
7.	Electrical and Electronics Engineering	Dr. K. Malarvizhi - Professor and Head, Chairperson – Board of Electrical & Electronics Engineering
8.	Electronics and Instrumentations Engineering	Dr. K. K. Anilkumar- Professor and Head, Chairman - Board of Electronics & Instrumentation Engineering
9.	Fashion Technology	Dr. G. Ramakrishnan - Professor and Head, Chairman – Board of Fashion Technology

10.	Information Science and Engineering	Prof. U. Thiruvaazhi - Professor and Head(i/c), Chairman – Board of Information Science and Engineering
11.	Information Technology	Dr. M. Alamelu - Professor and Head, Chairperson - Board of Information Technology
12.	Mechanical Engineering	Dr. C. Velmurugan - Professor and Head, Chairman - Board of Mechanical Engineering
13.	Mechatronics Engineering	Dr. M. Saravanan Mohan - Professor and Head, Chairman - Board of Mechatronics Engineering
14.	Textile Technology	Dr. V. Ramesh Babu - Professor and Head, Chairman - Board of Textile Technology
15.	Master of Computer Applications	Dr. M. Manikantan - Professor and Head, Chairman – Board of Computer Applications
16.	Management Studies (MBA)	Dr. Mary Cherian - Professor and Head, Chairperson – Board of Management Studies
17.	School of Foundation Sciences	Dr M Ezhilarasi, Professor & Associate Dean
18.	Mathematics	Dr K Maheswari, Head, Department of Mathematics
19.	Physics	Dr H Arul, Department of Physics
20.	Chemistry	Dr K Aranganayagam, Department of Chemistry
21.	English	Dr Arokia Lawrence Vijay, Department of English
22.	Special Invitee	Dr. R. Karthikeyan, Joint Controller of Examinations
23.	Special Invitee	Dr. J. Vijay Prakash- Deputy Controller of Examinations
24.	Special Invitee	Dr. S N Shivappriya- Deputy Controller of Examinations
25.	Special Invitee	Ms Jalaja Jayalakshmi, Assistant Controller of Examinations
26.	Special Invitee	Mr T Suresh, Assistant Controller of Examinations

Agenda	Decision
1. Welcome Address	Dr. D. Saravanan, Principal welcomed all the members and expressed his special welcome for the external members.
2. Discussion of the Provisional Results of SEP / OCT 2022 examinations for: <ul style="list-style-type: none"> <li>ME / M.Tech / MCA Programmes – 2021-23 Batch – 2<sup>nd</sup> Semester Regular</li> <li>Ph D Course Work</li> <li>BE / BTech / ME / MTech / MCA / MBA – Sem 1 (AY 2021-22) – Arrears</li> </ul>	<p><i>Convenor presented the following results to the members of Result Passing Board:</i></p> <ul style="list-style-type: none"> <li>ME / M.Tech / MCA Programmes – 2021-23 Batch – 2<sup>nd</sup> Semester Regular</li> <li>Ph D Course Work</li> <li>BE / BTech / ME / MTech / MCA / MBA – Sem 1 (AY 2021-22) – Arrears</li> </ul> <p><i>The results of the rescheduled end semester exams for NCC Cadets (Sem 4 R2018 and Sem 2 R2018A Regular) and the revaluation results of odd semester (AY 2021-22) were presented and discussed.</i></p>

	<p><b>Recommendations of the Result Passing Board:</b> The results presented in the meeting are approved and will be published by the Controller of Examinations <i>The details of results are given in Annexure II.</i></p>
<b>Course Moderation</b>	<p><b>All U.G Programmes (B.E/B.Tech)</b> General Course Moderation of 5 marks approved by the Result Passing Board for BE / BTech results, where applicable.</p> <p><b>All P.G Programmes M.E/M.Tech/MBA/MBA(IEV)/MCA</b> No moderation granted as per Anna University norms.</p>
<b>Vote of Thanks</b>	<p>Dr. S N Shivappriya, Deputy Controller of Examinations expressed her heartfelt thanks to the Anna University Nominee Dr S Paulraj, Expert from Other Educational Institution Dr J V Ramasamy, Principal Dr D Saravanan and Chairpersons of various Boards for their gracious presence and valuable suggestions given. She thanked all the members of CoE for the support extended towards successful completion of the meeting.</p>

**Controller of Examinations is authorized to publish the results as decided by the Result Passing Board.**

The details of internal & external mark allocation, question paper, evaluation of answer papers and presentation of results is given in Annexure I. The meeting came to an end at 11.30 am.

**Approved by**

**A. Chairman – Result Passing Board**

Dr. D. Saravanan, Principal & Chairman, Result Passing Board

**Signature**



**B. University Nominee, Anna University, Chennai**

Dr. S. Paulraj, Professor, Department of Mathematics, Anna University, Chennai-25



**C. Expert Representative from other Educational Institutions**

Dr. J. V. Ramasamy, Dean Academics, PSG College of Technology, Coimbatore



**D. Convener**

Dr. A. Vasuki, Controller of Examinations



**Encl.: Annexure I & Annexure II**

**Copy to:**

1. All the members concerned
2. The Controller of Examinations, Anna University, Chennai

### Annexure I

In the 66<sup>th</sup> Result Passing Board Meeting held on 16<sup>th</sup> Nov 2022, the following information was presented to the members:

**1. Results of the following programmes / semesters as mentioned below:**

- ME / M.Tech / MCA Programmes – 2021-23 Batch – 2<sup>nd</sup> Semester Regular
- Ph D Course Work
- Rescheduled end semester examination results for NCC Cadets (Sem 4 R2018 & Sem 2 R2018A Regular)
- BE / BTech / ME / MTech / MCA / MBA – Sem 1 (AY 2021-22) – Arrears
- Revaluation results of odd semester of AY 2021-22 for UG & PG programmes

**2. Ratio of internal assessment and end semester marks for various types of courses – theory, practical, embedded, internal only. The correlation between internal and end semester marks was also assessed.**

**3. Percentage of mark allocation for Internal assessment and End Semester Examinations as per respective Regulations was verified:**

- ❖ Regulation R2021
- ❖ Regulation R2020A
- ❖ Regulation R2018A
- ❖ Regulation R2018

**4. Ratio of Internal and External faculty in question paper setting (70:30)**

**5. Scrutiny of question papers by internal and external faculty members – Ratio (75:25)**

**6. Percentage involvement of internal and external examiners in evaluation of answer scripts (50:50)**

**7. Semester-wise result analysis (before moderation)**

**8. Course-wise distribution of grades and average internal and external marks**

**9. Malpractice cases in the examinations of SEP / OCT 2022 and recommendations of the malpractice committee**



Chairman, Result Passing Board

**Annexure II****❖ MCA R2020A Semester 2 Results – Batch 2021-23 – SEP 2022**

- All courses were conducted in a single class; relative grading applied, no normalization

**REGULAR COURSES**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P20CAT2001	Software Engineering Methodologies and Quality Assurance	Theory	60	59	<b>98.33</b>
P20CAI2202	Web Technologies	Embedded	60	60	<b>100.00</b>
P20CAT2003	Data Intensive Computing	Theory	60	58	<b>96.67</b>
P20CAT2004	Data Communications and Networks	Theory	60	59	<b>98.33</b>
P20CAE0020	User Interface Design and User Experience	Theory	60	60	<b>100.00</b>
P20CAE0008	Blockchain Technologies	Theory	60	59	<b>98.33</b>
P20CAP2501	Data Intensive Computing Lab using Python	Practical	60	59	<b>98.33</b>
P20CAP2702	Mini Project	Practical	60	60	<b>100.00</b>
P20CAI2603	Engineering Clinics	Practical	60	60	<b>100.00</b>

**❖ ME / MTech Programmes R2018A Semester 2 Results – Batch 2021-23 – OCT 2022**

- For all programmes strength of the class < 30; no relative grading

**ME Embedded Systems**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18ESE2002	CMOS VLSI Design	Theory	7	7	<b>100.00</b>
P18ESE2005	Embedded Product Development	Theory	7	7	<b>100.00</b>
P18ESP2501	Embedded System Lab II	Practical	7	7	<b>100.00</b>
P18EST2001	Real Time Operating Systems	Theory	7	7	<b>100.00</b>
P18EST2002	Embedded Processors	Theory	7	7	<b>100.00</b>
P18EST2003	VHDL	Theory	7	7	<b>100.00</b>
P18INR0001	Research Ethics	IA Only (Audit Course)	7	7	<b>100.00</b>
P18INT0002	Product Design and Development	Theory	7	7	<b>100.00</b>

**M E Construction Management**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18CME0001	Integrated Building Service Management	Theory	12	12	<b>100.00</b>
P18CME0002	Risk and Due Diligence	Theory	12	12	<b>100.00</b>
P18CMI2302	Project Formulation and Appraisal	Embedded	12	12	<b>100.00</b>
P18CMO0001	Disaster Management and Mitigation	IA Only (Audit Course)	12	12	<b>100.00</b>
P18CMP2504	Managerial Skills Workshop	Practical	12	12	<b>100.00</b>
P18CMP2505	Construction Management Lab	Practical	12	12	<b>100.00</b>
P18CMT2001	Building Information Management	Theory	12	12	<b>100.00</b>
P18CMT2003	Construction Contracts and Legal Disputation	Theory	12	12	<b>100.00</b>

**M E Communication Systems**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18AET2001	Machine Learning Techniques	Theory	4	4	<b>100.00</b>
P18COI2202	Advanced Radiation Systems	Embedded	4	4	<b>100.00</b>
P18COI2203	Wireless Communication Systems	Embedded	4	4	<b>100.00</b>
P18COT0004	High Performance Networks	Theory	4	4	<b>100.00</b>
P18COT2001	Wireless Sensor Networks	Theory	4	4	<b>100.00</b>
P18INR0001	Research Ethics	IA Only (Audit Course)	4	4	<b>100.00</b>

**M E Computer Science**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18CSE0001	Machine Learning Techniques	Theory	7	7	<b>100.00</b>
P18CSI2201	Cloud Services And Virtualization	Embedded	7	6	<b>85.71</b>
P18CSI2202	Agile Software Development And Usability Engineering	Embedded	7	7	<b>100.00</b>
P18CSI2203	Web Programming	Embedded	7	7	<b>100.00</b>
P18INR0001	Research Ethics	IA Only (Audit Course)	7	7	<b>100.00</b>

**M E Industrial Engineering**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18IEE2010	Concepts In Business Analytics	Theory	9	9	<b>100.00</b>
P18IEP2509	Industrial Engineering Lab	Practical	9	9	<b>100.00</b>
P18IET2005	Deterministic Operations Research	Theory	9	9	<b>100.00</b>
P18IET2006	Work Design and Human Factors Engineering	Theory	9	9	<b>100.00</b>
P18IET2007	Facilities Design	Theory	9	9	<b>100.00</b>
P18IET2008	System Modeling and Simulation	Theory	9	9	<b>100.00</b>
P18INR0001	Research Ethics	IA Only (Audit Course)	9	9	<b>100.00</b>
P18INT0002	Product Design and Development	Theory	9	9	<b>100.00</b>

**M E Environmental Engineering**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18EEA0002	Disaster Management	IA Only (Audit Course)	11	10	<b>90.90</b>
P18EEE0002	Climate Change And Adaptation	Theory	11	10	<b>90.90</b>
P18EEI2201	Air & Noise Pollution Control	Embedded	11	10	<b>90.90</b>
P18EEP2003	Air And Water Quality Modelling Laboratory	Practical	11	10	<b>90.90</b>
P18EET2002	Water Quality Modelling	Theory	11	10	<b>90.90</b>

**M E Structural Engineering**

COURSE CODE	COURSE NAME	COURSE TYPE	NO OF STUDENTS REGD	NO OF STUDENTS PASSED	PASS %
P18SEA0001	Disaster Management	IA Only (Audit Course)	18	18	<b>100.00</b>
P18SEE0001	Design Of Bridges	Theory	5	5	<b>100.00</b>
P18SEE0002	Design Of Pre-Stressed Concrete Elements	Theory	13	13	<b>100.00</b>
P18SEI2202	Structural Dynamics	Embedded	18	18	<b>100.00</b>
P18SEP2504	Design Studio	Practical	18	18	<b>100.00</b>
P18SET2001	Finite Element Method	Theory	18	18	<b>100.00</b>
P18SET2003	Advanced Design Of Steel Structures	Theory	18	18	<b>100.00</b>

**MTech Apparel Technology**

<b>COURSE CODE</b>	<b>COURSE NAME</b>	<b>COURSE TYPE</b>	<b>NO OF STUDENTS REGD</b>	<b>NO OF STUDENTS PASSED</b>	<b>PASS %</b>
P18ATI2003	Technology of Apparel Finishing	Embedded	5	5	100.00
P18ATI2004	Apparel Enterprise Resource Management	Embedded	5	5	100.00
P18ATI2305	New Product Development and Assessment	Embedded	5	5	100.00
P18ATT2001	Engineering of Functional Clothing	Theory	5	5	100.00
P18ATT2002	Advanced Knitwear Technology	Theory	5	5	100.00
P18INR0001	Research Ethics	IA Only (Audit Course)	5	5	100.00

**MTech Bio Technology**

<b>COURSE CODE</b>	<b>COURSE NAME</b>	<b>COURSE TYPE</b>	<b>NO OF STUDENTS REGD</b>	<b>NO OF STUDENTS PASSED</b>	<b>PASS %</b>
P18BTE0003	Bioremediation Technology	Theory	17	17	100.00
P18BTI2201	Quality Control and Quality Assurance in Biomanufacturing	Embedded	17	17	100.00
P18BTI2202	Bioanalytical Techniques	Embedded	17	16	94.12
P18BTI2203	Computational Biology	Embedded	17	16	94.12
P18INR0001	Research Ethics	IA Only (Audit Course)	17	17	100.00
P18INT0002	Product Design and Development	Theory	17	17	100.00

**MTech Data Science**

<b>COURSE CODE</b>	<b>COURSE NAME</b>	<b>COURSE TYPE</b>	<b>NO OF STUDENTS REGD</b>	<b>NO OF STUDENTS PASSED</b>	<b>PASS %</b>
P18INR0001	Research Ethics	IA Only (Audit Course)	16	16	100
P18ITA0001	English For Research Paper Writing	IA Only (Audit Course)	16	16	100
P18ITE0012	Streaming Analytics	Theory	16	16	100
P18ITI2205	Deep Learning	Embedded	16	16	100
P18ITI2206	Data Visualization	Embedded	16	16	100
P18ITI2207	Big Data Technologies	Embedded	16	16	100

## ❖ Ph D Course Work R2018A Results – OCT 2022

DEPARTMENT	COURSE CODE	COURSE NAME	NO. OF CANDIDATES REGD	NO OF CANDIDATES PASSED
BT	P18INT0002	Product Design & Development	7	7
BT	P18BTI2201	Quality Control and Quality Assurance in Biomanufacturing	1	1
BT	P18BTE0003	Bioremediation Technology	2	2
BT	P18BTE0007	Nanomaterials and Applications	1	1
BT	P18BTI2202	Bioanalytical Techniques	2	2
BT	P18BTI2203	Computational Biology	1	1
Civil	P18EET2002	Water Quality Modelling	3	2
Civil	P18EEE0001	Cleaner Production and Environmental Auditing	1	1
Civil	P18SEE0001	Design of Bridges	1	1
Civil	P18EEE0006	Industrial Waste water Treatment	1	1
ECE	P18COT2001	Wireless Sensor Networks	3 (1 AB)	2
ECE	P18COT0004	High Performance Networks	1	1
ECE	P18AET2001	Machine Learning Techniques	3 (1 AB + 1 W)	1
EEE	P18ESE2002	CMOS VLSI Design	1	1
EEE	P18EST2003	VHDL	1	1
CSE	P18CSI2201	Cloud Services and Virtualization	1 (W)	--
FT	P18ATI2305	New Product Development and Assessment	1	1
FT	P18ATT2002	Advanced Knitwear Technology	2	2
FT	P18ATT2001	Engineering of Functional Clothing	2	2
FT	P18ATI1003	Science of Clothing Comfort	1	1
TxT	P18TMT2105	Industrial Digital Transformation	1	1
TxT	P18TME0067	Advanced Knitwear Technology	1	1
TxT	P18TME0071	Textile in Civil Construction and Transportation	1	1
TxT	P18TME0072	Structural Mechanics of Fabrics	1	1
TxT	P18TME0006	Fancy Yarn Technology	1	1

MECH	P18IEE2010	Concepts in Business Analytics	1	1
MECH	P18IET2005	Deterministic Operations Research	1	1
PHY	P15PHY002	Advanced Materials Characterization Techniques	1	1
PHY	P15PHY003	Synthesis of Nanomaterials	1	1
PHY	P15PHY004	Advanced Material Science	1	1
PHY	P15PHY007	Laser and Eptical NDT Techniques	1	1

- ❖ Rescheduled end semester examination results for NCC Cadets (Sem 4 R2018 & Sem 2 R2018A Regular)
- ❖ BE / BTech / ME / MTech / MCA / MBA – R2018A, R2020A, R2021 – Semester I of AY 2021-22 - arrears results
- ❖ Revaluation results of odd semester of AY 2021-22 for UG & PG programmes

Chairman, Result Passing Board



7179-KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE  
 DETAILS OF RANGE OF MARKS AND GRADE

DEGREE & BRANCH: MCA (2021-2023 BATCH)

SEMESTER: II (ESE-JULY 2022)

**RELATIVE GRADE**

SUBJECT	P20CAE0008		
	GRADE	MIN MARK	MAX MARK
	C	50	55
	B	56	60
	B+	61	70
	A	71	85
	A+	86	91
	O	92	100
SUBJECT	P20CAE0020		
	GRADE	MIN MARK	MAX MARK
	C	50	56
	B	57	63
	B+	64	75
	A	76	82
	A+	83	85
	O	86	100
SUBJECT	P20CAI2202		
	GRADE	MIN MARK	MAX MARK
	C	50	58
	B	59	69
	B+	70	77
	A	78	89
	A+	90	94
	O	95	100
SUBJECT	P20CAT2001		
	GRADE	MIN MARK	MAX MARK
	C	50	53
	B	54	60
	B+	61	68
	A	69	81
	A+	82	86
	O	87	100
SUBJECT	P20CAT2003		
	GRADE	MIN MARK	MAX MARK
	C	50	53
	B	54	58
	B+	59	67
	A	68	79
	A+	80	84
	O	85	100

SUBJECT	P20CAT2004		
	GRADE	MIN MARK	MAX MARK
	C	50	55
	B	56	60
	B+	61	72
	A	73	80
	A+	81	90
	O	91	100

**ABSOLUTE GRADE :**

SUBJECT	P20CAI2603		
	GRADE	MIN MARK	MAX MARK
	C	50	55
	B	56	60
	B+	61	70
	A	71	80
	A+	81	90
	O	91	100
SUBJECT	P20CAP2501		
	GRADE	MIN MARK	MAX MARK
	C	50	55
	B	56	60
	B+	61	70
	A	71	80
	A+	81	90
	O	91	100
SUBJECT	P20CAP2702		
	GRADE	MIN MARK	MAX MARK
	C	50	55
	B	56	60
	B+	61	70
	A	71	80
	A+	81	90
	O	91	100

66 RPB  
Original -1

	<p><b>KUMARAGURU COLLEGE OF TECHNOLOGY</b> COIMBATORE – 641 049 (Autonomous Institution Affiliated to Anna University, Chennai) <b>OFFICE OF THE CONTROLLER OF EXAMINATIONS</b></p>	<p>College: 0422 2661100 Extn : 1501/1505 Fax : 0422 2669406</p>
---	---	--

**Date: 16.11.2022**

**RESULT PASSING BOARD MEETING**

To approve the results of ME / M. Tech / MCA Programmes (2021-2023 Batch) – 2<sup>nd</sup> Semester Regular, PhD course work and all BE / B. Tech/ ME / M. Tech/ MCA / MBA Programmes Sem 1 (AY 2021-2022) Arrears - Meeting of the Board of Examiners for the Academic year 2021-2022.

**Date of Meeting: 16<sup>th</sup> November 2022 (Wednesday)**

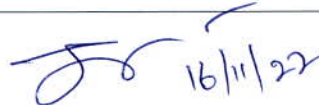
**Venue: "KCT BS Training Hall" (Third Floor),**

**Dr.MVB Building,**

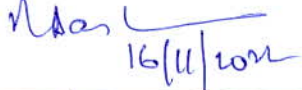
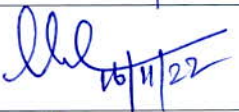
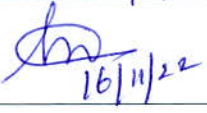
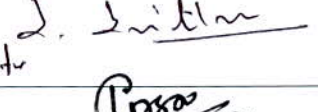
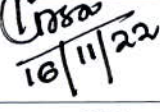
**Kumaraguru College of Technology,**

**Coimbatore-49.**

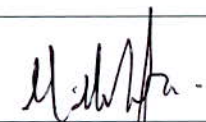
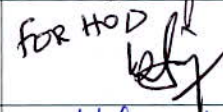
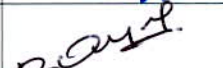
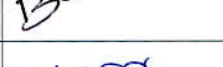
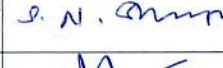
**MEMBERS PRESENT**

Sl. No.	Name	Designation	Signature
<b>Chairman – Board of Examiners</b>			
1	Dr. D. Saravanan	Principal & Chairman – Academic Council, Autonomous Statute.	
<b>Convener</b>			
2	Dr. A. Vasuki	Controller of Examinations	
<b>University Nominee, Anna University, Chennai</b>			
1	Dr. S. Paulraj	Professor, Department of Mathematics, Anna University, Chennai-25.	
<b>Expert Representative from other Institution</b>			
2	Dr.J.V.Ramasamy	Dean Academics, PSG College of Technology, Coimbatore-641004	



Sl.No.	Name of the Board	Details of the Members	Signature
1.	Aeronautical Engineering	Dr. K. Sundararaj - Professor and Head, Chairman - Board of Aeronautical Engineering	
2.	Automobile Engineering	Prof. S. Sivakumar - Head(i/c), Chairman - Board of Automobile Engineering	
3.	Bio Technology	Dr. R. Baskar – Associate Professor and Head, Chairman – Board of Biotechnology	 16/11/22
4.	Civil Engineering	Dr. V. Selvan, Associate Professor and Head, Chairman – Board of Civil Engineering	 16/11/22
5.	Computer Science & Engineering	Dr. P. Devaki - Professor and Head, Chairperson – Board of Computer Science and Engineering	 16/11/22
6.	Electronics and Communications Engineering	Dr. S. A. Pasupathy, Professor and Head, Chairman - Board of Electronics & Communication Engineering	 16/11/22
7.	Electrical and Electronics Engineering	Dr. K. Malarvizhi - Professor and Head, Chairperson – Board of Electrical & Electronics Engineering	 16/11/22
8.	Electronics and Instrumentations Engineering	Dr. K. K. Anilkumar- Professor and Head, Chairman - Board of Electronics & Instrumentation Engineering	 16/11/22
9.	Fashion Technology	Dr. G. Ramakrishnan - Professor and Head(i/c), Chairman – Board of Fashion Technology	 16/11/22
10.	Information Science and Engineering	Prof. U. Thiruvaazhi - Head(i/c), Chairman – Board of Information Science and Engineering	 16/11/22
11.	Information Technology	Dr. M. Alamelu – Associate Professor and Head, Chairperson - Board of Information Technology	 16/11/22
12.	Mechanical Engineering	Dr. C. Velmurugan - Professor and Head, Chairman - Board of Mechanical Engineering	 16/11/22
13.	Mechatronics Engineering	Dr. M. Saravanan Mohan - Associate Professor and Head, Chairman - Board of Mechatronics Engineering	 16/11/22
14.	Textile Technology	Dr. V. Ramesh Babu – Associate Professor and Head, Chairman - Board of Textile Technology	 16/11/22
15.	School of Foundational Sciences	Dr. M. Ezhilarasi – Associate Dean, Prof & Head, School of Foundational Sciences, Chairperson-Board of S&H	 16/11/22



16.	Master of Computer Applications	Dr. M. Manikantan – Associate Professor and Head(i/c), Chairman – Board of Computer Applications	
17.	Management Studies (MBA)	Dr. Mary Cherian - Professor and Head, Chairperson –Board of Management Studies	 for HOD Mary
18.	School of Foundational Sciences	Dr K Maheswari – Head, Chairperson – Board of Mathematics	
19.	School of Foundational Sciences	Dr K R Aranganayagam – Head, Chairman Board of Chemistry	
20.	School of Foundational Sciences	Dr H Arul – Head, Chairman – Board of Physics	
21.	School of Foundational Sciences	Dr B Arokia Lawrence Vijay – Head, Chairman – Board of English	
22.	Special Invitee	Dr. R. Karthikeyan, Joint Controller of Examinations	
23.	Special Invitee	Dr. J. Vijay Prakash- Deputy Controller of Examinations	
24.	Special Invitee	Dr. S.N. Shivappriya - Deputy Controller of Examinations	 S. N. Shivappriya, 6/11
25.	Special Invitee	Mr. T. Suresh – Assistant Controller of Examinations	
26.	Special Invitee	Mrs. V. Jalaja Jayalakshmi - Assistant Controller of Examinations	

