महाराष्ट्र राज्य माध्यमिक व उच्च माध्यमिक शिक्षण मंडळ,पुणे ४ सर्व्ह नं.८३२ अ. फायनल प्लॉट क्र.१७८/१७९, बी.एम.सी.सी.रोड, बालचित्रवाणी शेजारी, भांबुर्डा, शिवाजीनगर, पुणे - ४११००४

प्रवसा न ०२५७०५१२२/२५६६५८०७

क.स.मं/पापुअ/ईअ/०/ पूणे ४११००४ वि.२८/६/२०२२

प्रति, विभागीय सचिव, सर्व विभागीय गंडळे,

> विषय: - शैक्षणिक वर्ष २०२४ -- २५ पासूनच्या थेट व्यितीय वर्ष अभियांत्रिकी पदिवका अभ्यासकुमांच्या प्रवेश पात्रतेबाबत.

संदर्भ :- (१) संचालक, तंत्रशिक्षण, मुंबई यांचे पत्र क्रमाक १०/एडीग थेट लिलीय वर्ष पत्रविका प्रवेश/२०२२/४९३ दिनांक १५.६.२२

(२) अखिल भारतीय तंत्रशिक्षण परिषद,नवी चिल्ली यांचे पत्र कं F.No.AICTE/AB/WR/Lateral Entry/2022 दि. १२.४.२०२२

उपरोक्त संदर्भाधिन विषयास अनुसरून कळविण्यात येते की, श्रीक्षणिक वर्ष २०२४—२५ पासून शेट व्यितीय वर्ष अभियांत्रिकी पदिक्ता अभ्यासकमाच्या प्रवेशासाठी उमेदवाराची प्रवेश पात्रता वरील संदर्भीय परिपत्रकान्वये निश्चित केलीली आहे. सदरचे परिपत्रक आपल्या विभागातील मान्यता प्राप्त उच्चमाध्यमिक शाळा/किष्ठ महाविद्यालयातील सर्व शिक्षक,विद्यार्थी व पालक व सर्व संविधताच्या निदर्शनास आणून द्यावे व केलेल्या कार्यवाहीचा अहवाल या कार्यालयास कळविण्यान यावा. सुलभ संदर्भासाठी सोबत परिपत्रक पाठविण्यात येत आहे. तसेच सदर परिपत्रक गंडळाच्या प्राप्ता सुलभ संदर्भासाठी सोबत परिपत्रक पाठविण्यात येत आहे. तसेच सदर परिपत्रक गंडळाच्या प्राप्ता आलेले आहे.

सोबत :परीपत्रक पाने दोन

(डॉ.अशोक भोसले) सचिव

राज्य गंडळ,पुणे-०४

क्र.कोविमं/उ.मा./परीक्षा/ 🖇 🗘 दिनांक :- ०१/०७/२०२२

प्रति,

मुख्याध्यापक/ प्राचार्य, सर्व मान्यताप्राप्त माध्यमिक शाळा व कनिष्ठ महाविद्यालये, जिल्हा - सातारा/ सांगली / कोल्हापूर.

विषय :- शैक्षणिक वर्ष २०२४-२५ पासूनच्या थेट व्यतीय वर्ष अभियांत्रिकी पदिवका अभ्यासक्रमांच्या प्रवेश पात्रतेबाबत...

उपरोक्त विषयाच्या अनुषंगाने शैक्षणिक वर्ष २०२४-२५ पासूनच्या थेट व्वितीय वर्ष अभियांत्रिकी पदिवका अभ्यासक्रमाच्या प्रवेशासाठी उमेदवाराची प्रवेश पात्रतेबाबत सोबतचे परिपत्रक आपल्या माध्यमिक शाळा/ किनष्ठ महाविद्यालयातील सर्व शिक्षक, विद्यार्थी व पालक तसेच सर्व संबंधितांच्या निदर्शनास आणून देण्याबाबत आवश्यक कार्यवाही करावी.

(दत्तात्रय शंकर पोवार) प्रविभागीय सचिव, कोल्हापूर विभागीय मंडळ, कोल्हापूर

APPENDIX-1

Norms for Duration, Entry Level Qualifications and Statutory Reservations of the Technical Programmes

1.1 Diploma

| 7.31. | SANCE CONTRACT | Districtly . | Action to the second se |
|--|--|--------------|--|
| v dees | Engineering and Technology | 3 or 4 years | Passed 10 th Std./ SSC examination |
| * * * * * * * * * * * * * * * * * * * | Applied Arts and Crafts | 3 or 4 years | Passed 10 th Std / SSC examination |
| 111 | Design | 3 of 4 years | Passed 10* Std./ SSC examination |
| iv | Hotel Management and Catering Technology | 3 years | Passed 10+2 examination |
| | | 4 years | Passed 10 th StdJ SSC examination |
| V | All Programmes (Lateral Entry to Second Year Diploma) | 2 years | Passed 10+2 examination with Physics/ Mathematics / Chemistry/ Computer Science/Electronics/Information Technology/ Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship as per table 1.3(a). |
| | | | OR |
| | | | 10 th + (2 years ITI) shall be eligible for admission to Second Year Diploma Course(s) in ANY branch of Engineering and Technology. |
| The state of the s | | | (The Affiliating Body will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desire learning outcomes of the programme) |
| vi | Vocational** (NSQF Level 5) | 3 years | Passed 10th Std. / SSC examination. |

^{**}In case a student exits after successfully completing the First/ Second year, He/ She shall be provided with Skill Certificate (as per the levels) by the State Technical Board. Skill certificate is purely to provide skills (and not formal education), hence there shall be no equivalence for the same and there shall be no vertical mobility with Skill certificates.

1.2 Post Diploma

| Elits | 236 | Wan h | Passed Diploma examination with at least 50% marks (45% |
|-------|--|---------|--|
| | Engineering and Technology, Applied Arts and Crafts, Hotel Management and Catering Technology | 2 years | Passed Diploma examination with a telephone parks in case of candidates belonging to reserved category) in the qualifying examination. |

1.3 (a) Diploma/Under Graduate Engineering Entry level qualification 10+2 level

| | 7月10月12日到16年交 | Mandatory courses | The remaining of the form of the second of t | |
|---------------------------|--|-----------------------|--|--|
| | Aeronautical Engineering | Phy, Chem, Maths | NA Foology/Agriculture/ | |
| Agriculture Engineering** | | Phy, Chem OR | NA Maths/Biology/Biotechnology/Agriculture/ Agriculture stream | |
| | | Agriculture stream | 1 CA Hitecture (COA) | |
| , | Architecture · | As per Norms of Counc | For remaining two courses select any courses | |
| 1 | Planning | Maths | | |
| | Biotechnology** | Phy, Chem | Select any one from Bio/Biotechnology/Maths | |
| 5 | Ceramic Engineering | Phy, Chem, Maths | NA | |
| 6 | | Phy, Chem, Maths | NA | |
| 7 8 | Civil Engineering Computer Science and | Phy, Maths | For remaining single course select any courses out of 14 ¹ | |
| | Engineering | Phy, Chem, Maths | NA | |
| 9 | Chemical Engineering | Phy, Chem, Maths | NA | |
| 10 | Dairy Engineering Electrical Engineering | Phy, Maths | For remaining single course select any courses out of 14 ^s | |
| | | Phy, Chem, Maths | NA . | |
| 12 13 | | Phy, Maths | For remaining single course select any courses out of 14 ^t | |
| _ | - I - i - i - i - i - i - i - i - i - i | Phy, Chem, Maths | NA | |
| 14 | | Phy, Chem, Maths | NA | |
| 15 | | Chem | For remaining two courses select any courses out of 14' | |
| 17 | 7 Leather Technology | Chem | For remaining two courses select any courses out of 14 ^t | |
| - | 8 Marine Engineering | Phy, Chem, Maths | NA | |
| 1 | | Phy, Chem, Maths | NA | |
| 1 | | Phy, Chem, Maths | NA | |
| 2 | | Phy, Chem, Maths | NA | |
| 2 | | Phy, Chem, Maths | NA NA | |
| 1 | 2 Nano Technology 3 Nuclear Science and | Phy, Chem, Maths | NA | |
| _ | Technology | Nil | Select any courses out of 14 ^a | |
| - | 4 Packaging Technology | Phy, Chem | Select any one from Bio/Biotechnology/Maths | |
| 2 | Pharmaceutical Engineering** | | For remaining single course select any course | |
| - | Printing Engineering** | Phy, Chem | out of 14* | |
| - | 7 Textile Engineering | Phy, Chem, Maths | NA Out of 14 | |
| - | 28 Fashion Technology | Nil | Select any courses out of 14 ^a | |
| - | 29 Textile Chemistry | Chem | For remaining two courses select any courses out of 14" | |

^{**} First one or two Semesters may be so designed that students with Biology/Biotechnology background have adequate courses on Maths and Vice Versa and then the class is at level studying field for the rest of the semesters.

#Physics/ Mathematics / Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship



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सत्यपेष जयते

अखिल भारतीय तकनीकी शिक्षा परिषद

(भारत संस्कार का एक सांविधिक निकाय) (भारत संसाधन विकास मंत्रालय, भारत सरकार) वेल्सन मंडेला मार्ग, यसंत खूंब, नई दिल्ली-110070

ALL INDIA COUNCIL FOR TECHNICAL EDUCATIO

(A Statutory Body of the Govt. of India)
(Ministry of Human Resource Development, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070

Date: |2-04-2022

F. NO.: AICTE/AB/WR/Lateral Entry/2022

To

The Director,
Directorate of Technical Education,
Govt. of Maharashtra,
3, Mahapalika Marg, Post Box No. 1967,
Mumbai – 400001
(E-mail: desk10@dtemaharashtra.gov.in)

Sub: Clarification on minimum qualification clause for lateral entry to Diploma in Engineering notified in APH 2022-23 and request to consider the proposed change to remove anomaly.

This has reference to your letter number 10/DTE/NGP/2022-23/321, dated 05-04-2022 on the above mentioned subject.

In this connection, it is informed that relaxation for 2 years (i.e. until A.Y. 2023-24) in the eligibility norms for Second Year Lateral Entry Diploma Courses shall be as per APH 2021-22 as follows:

| Programme | Duration | Eligibility |
|-------------------|--|--|
| All Programmes | 2 years | Passed 10+2 examination with Physics/ Mathematics / |
| (Lateral Entry to | | Chemistry/ Computer Science/ Electronics/Information |
| Second Year | | Technology/ Biology/ Informatics Practices/ |
| Diploma) | - Carlotte Control of the Control of | Biotechnology/ Technical Vocational subject/ Agriculture/ |
| | | Engineering Graphics/ Business Studies/Entrepreneurship |
| | | (Any of the three) |
| | | OR |
| • | esperante de la constante de l | 10th + (2 years ITI) with appropriate Trade in that order |
| | halified amendos | shall be eligible for admission to Second Year Diploma |
| | application of the second seco | Course(s) of appropriate Programme. |
| | | -(The Affiliating Body will offer suitable bridge courses such |
| | | as Mathematics, Physics, Engineering drawing, etc., for the |
| | | students coming from diverse backgrounds to achieve |
| | | desired learning outcomes of the programme) |
| | | |



This relaxation is being granted because students who are already pursuing the MCVC courses shall stand deprived. DTB Maharashtra is informed that as of academic year 2024-25 the current norms (or any subsequent amendments to it) shall prevail.

Therefore, DTE, Maharashtra may issue a Notice giving clarification for the same to be applied for admission to lateral entry Diploma courses in Engineering and Technology for next two years as per table above and subsequently (for AY, 2024-25 onwards) as per current APH 2022-23.

This has the approval of the Competent Authority.

Member Secretary (AICTE)

Copy to:-

The Regional Officer,

AICTE, 2nd Floor, Industrial Research Centre Building,
National Institute of Industrial Engineering (NITIE) Campus,
Vihar Lake, Powai,
Mumbai – 400087 (MS)