| | | | | | IDAD (| 51日 人工学製入 | HMEDNA STATUS 2 | 023-24 | ENGINE | | NEW YORK STREET, STREE | ite 01/01/ | 2024 |
|------------|----------------------------------|--------------------|------------------|-----------|-----------|---------------|--------------------|--------|--------------------|---------|--|-------------------|-------------|
| | | Adm | ission Ca | | | | | Over & | above Adr | nission | | Total | Total % o |
| Sr. No | o. Course | Intake Capacity | Сар | АСАР | I/L | Total Adm. | intake Capacity | TFWS | Intake Capacity | EWS | Total Adm. | Admitted | Admissio |
| 1 | Civil Engineering | 60 | 13 | 15 | 0 | 28 | 3 | 3 | 6 | 2 | 5 | 33 | |
| 2 | Mechanical Engineering | 60 | 41 | 14 | 0 | 55 | 3 | 3 | 6 | 5 | 8 | 63 | |
| 3 | E&TC | 60 | 50 | 9 | 1 | 60 | 3 | 3 | 6 | 4 | 7 | 67 | |
| 4 | Electrical Engineering | 60 | 48 | 10 | 0 | 58 | 3 | 3 | 6 | 5 | 8 | 66 | |
| 5 | Information Technology | 60 | 45 | 3 | 12 | 60 | 3 | 3 | 6 | 6 | 9 | 69 | |
| 6 | Computer Science & Design | 60 | 43 | 5 | 12 | 60 | 3 | 3 | 6 | 6 | 9 | 69 | |
| 7. | Computer Engineering | 60 | 44 | 4 | 12 | 60 | 3 | 3 | 6 | 6 | 9 | 69 | |
| 8 | Electronics Engineering (VLSI) | 60 | 18 | 9 | 0 | 27 | 3 | 3 | 6 | 4 | 7 | 34 | |
| | Total | 480 | 302 | 69 | 37 | 408 | 24 | 24 | 48 | 38 | 62 | 470 | |
| 人 | 917 - Balla 2441 | | | | | | IISSION S | TATUS | 2023-24 | | | | 1,000,000 |
| Sr. No | . Course | Intake | Ission Ca Cap | ACAP | III Repor | Total | Intake | Over & | Intake | EWS | Total Adm. | Total Admitted | Total % c |
| 1 | Civil Engineering | Capacity 28 | 15 | 2 | 0 | Adm. 17 | Capacity 0 | 0 | Capacity 7 | 1. | 1 | 18 | |
| 2 | Mechanical Engineering | 9 | 8 | 1 | 0 | 9 | 0 | 0 | 2 | 2 | 2 | 11 | |
| 3 | E&TC | 10 | 9 | 1 | 0 | 10 | 0 | 0 | 3 | 3 | 3 | 13 | |
| 4 | Electrical Engineering | 4 | 3 | 1 | 0 | 4 | 0 | 0 | | 1 | 1. | 5 | |
| 5 | Information Technology | 7 | 6 | -1 | 0 | 7 | 0 | 0 | 3 | 3 | 3 | 10 | |
| 6 | Computer Science & Design | 10 | 10 | 0 | 0 | 10 | 0 | 0 | 1 | 1.0 | 11 | 11 | |
| 7 | Computer Engineering | 5 | 4 | 1 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 5 | |
| i jaka | Total | 73 | 55 | 7 | 0 | 62 | 0 | 0 | 17 | 11 | 11 | 73 | 0 |
| (1) | | | PO | ST GRA | DUATE | ADMIS | ATR NO | TUS 20 | 23-24 | | | | |
| Marillion. | | Admi | ssion Cap | ا & ,اا , | II Report | ting | | Over & | above Adm | ission | 4 64 | Total | Total % c |
| r. No. | Course | Intake Capacity | Сар | АСАР | I/L | Total Adm. | Intake Capacity | TFWS | Intake Capacity | EWS | Total Adm. | Admitted | Admission |
| 1 | Civil Engineering | 24 | 10 | 7 | 0 | 17 | 0 | 0 | 2 | 0 | 0 | 17 | |
| 2 | Mechanical Engineering | 12 | 1 | 0 | 0 | 1. | 0 | 0 | | 0 | 0 | 1 | |
| | Total | 36 | 11 | 7 | 0 | 18 | 0 | 0 | 3 | 0 | 0 | 18 | |
| | A marketing of the second | | | | | | A.Y. 2023 | | | | | M. TRANS | |
| - | take (UG+PG) | FE TO | 56 | 3/30 | | E | BE | MEI | ME II | Tota | al PG | Ph.D | Grand Total |
| G | 1560 | 470 | 325 | | 249 | | 249 | 18 | 12 | 30 | | 0 | 1323 |
| n.D | 72 | 470 | | | | | | | | | | | |
| otal | 1632 | | | | | | • | | | | | NEW PARK | |

TRINCIPAL
Dr Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

| TAST TEAM | | S. DR.VII | THALRAO VIKHE P | ATIL COLLEGE OF ENGIN | EERING Date | 1- 11/01/2014 |
|--|---|---|--|--|---|--|
| COMPANDED COMP | | | M 2 C Instal M 5 C M T S T S M T T T T T T T T T | 1 | 1 1 6 15 B 2 2 4 6 B 12 26 | M f color M f CFIAs |
| TOTAL TO | 5 0 0 0 1 6 0 0 0 1 0 2 0 2 0 3 0 0 0 1 4 0 0 0 1 4 0 0 0 1 4 2 0 2 4 | Votal No. Text Intal | N 2 Q Testal N 3 Q N 3 Q N 4 Q N 5 Q Q N 5 Q Q N 5 Q Q N 5 Q Q N 5 Q Q N 5 Q Q Q Q Q Q Q Q Q | | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | M r ratal M r ratal M r ratal M r ratal M ratal |
| CIVEL M | N | Total MT IP Total | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | tws total Offin tens total | Times Telat TOTAL TOTA |
| SR Course NC Total | M N N N N N N N N N | 2 0 0 0 0 0 0 0 0 1 4 1 2 3 1 2 1 0 1 0 0 1 0 1 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 1 fotal 61 39 100 | M F Total M S 19 6 | 24 [14 [13 27] | NT-2 (C) Total NT-3 (D) F 35 30 65 35 31 | Total SBC Total OBC Total M F | FWS Total OPEN Total | TFWS Total TOTAL TOTAL |
| 1 CIVIL First Year 0 2 2 2 2 CIVIL Second Year 0 1 1 3 Mech First Year 0 0 0 Total 0 4 4 | M | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | NI-3 (U Total NI-3 (U NI-3 (| Total Tota | State Sta | Trivs |
| Total Adm. P.G. Ph.d | 293 30 0 323 | SC 104 | 777 484 | S No Category No Stud. 1 ORC 421 | Sr No Category No.51ud. 1 OPEN 434 | Intake Ph.D 0 |

= 754

PRINCIPAL
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

Information Brochure for Admission to Under Graduate Technical Courses (2023-24)

The percentage of seats reserved for candidates of backward class categories belonging to Maharashtra State is as given below. The percentage of reservation is the percentages of the seats available for Maharashtra candidates, coming under the CAP. Backward class candidates shall claim the category to which they belong to at the time of submission of application form for CAP.

| Sr.No. | Category of Reservation | Percentage of seats Reserved |
|--------|---|------------------------------|
| 01 | Scheduled Castes and Schedule Caste converts to Buddhism (SC) | 13.0 % |
| 02 | Schedule Tribes (ST) | 7.0% |
| 03 | Vimukta Jati (VJ)/De Notified Tribes(DT) (NT-A) | 3.0% |
| 04 | Nomadic Tribes I (NT-B) | 2.5% |
| 05 | Nomadic Tribes 2 (NT-C) | 3.5% |
| 06 | Nomadic Tribes 3 (NT-D) | 2.0% |
| 07 | Other Backward Classes (OBC) | 19.0% |
| | Total | 50.0% |

(b) Reservation for sons/daughters of Defence service personnel:

Five percent (5%) seats of the total seats for Maharashtra candidates coming under CAP per course shall be reserved for Children of ex- service personnel who are Domiciled in Maharashtra State (DEF-1), Children of active service personnel who are Domiciled in Maharashtra State (DEF-2), Children of active service personnel (DEF-3) who are transferred to Maharashtra State but are not domiciled in Maharashtra State, or who are not domiciled in Maharashtra State but their families are stationed in Maharashtra State under the provision of retention of family accommodation at the last duty station on grounds of children's education provided further that, such candidate should have appeared and passed the HSC examination from a school/college situated in the State of Maharashtra.

- (i) These seats are within the sanctioned intake and are available as State Level seats.
- (ii) A combined single merit list of all eligible DEF1, DEF2 and DEF3 candidates shall be prepared.
- (iii) Candidates claiming these seats shall produce additional documents in Proforma C, D and/or E as applicable.
- (iv) This provision is NOT available to the children of CIVILIAN STAFF who is working /who has worked in the Indian Defence Service.

(c) Reservation for Persons with Disability Candidate:

Five percent (5%) seats of total seats for Maharashtra candidates per course coming under CAP shall be reserved for Candidates having any of the following minimum 40% benchmark disability.

| Intellectual disability |
|--------------------------------|
| Specific learning disabilities |
| Autism spectrum disorder |
| |

(A) A(H(1))

PRINCIPAL
Dr Vithalrao Vikhe Patil
College of Engineering
Ahmednagar