AP POSTGRADUATE ENGINEERING COMMON ENTRANCE TEST -2024

APPGECET-2024

(Conducted on behalf of APSCHE)



ANDHRAPRADESH STATE COUNCIL FOR HIGHER EDUCATION

INSTRUCTION BOOKLET



CONVENER, APPGECET-2024 SRI VENKATESWARA UNIVERSITY, TIRUPATI-517502

| S.No.ParticularsDates & Timings1Date of Notification $17-03-2024$ 2Commencement of receiving of online application forms $23-03-2024$ 3Last date for receiving of online applications with late fee $20-04-2024$ 4Last date for receiving of online applications with late fee $21-04-2024$ to $28-04-2024$ 5Last date for receiving of online applications with late fee $21-04-2024$ to $28-04-2024$ 6Last date for receiving of online applications with late fee $29-04-2024$ to $12-05-2024$ 7Last date for receiving of online applications with late fee $06-05-2024$ to $12-05-2024$ 6Romolding of online application data already submitted by the candidate $08-05-2024$ to $14-05-2024$ 7Date of Tests $29-05-2024$ to $31-05-2024$ 9Date of Tests 99.00 AM to 11.00 AM10Time of Tests $\frac{8}{29-05-2024}$ 11Declaration of Preliminary Key $\frac{8}{29-05-2024}$ 12Last Date for receiving of objections on Preliminary Key $\frac{8}{29-05-2024}$ 13Declaration of Ranks $28-06-2024$ (Gonder SPM13Declaration of Ranks $28-06-2024$ (Gonder SPM | | APPGECET-2024 Proposed Activity Schedule (Examination) | | | | | | | |
|--|-------|--|--------------------------|--------------------|--|--|--|--|--|
| 2Commencement of receiving of online application forms 11002004 3Last date for receiving of online applications without late fee of Rs.500/- $23.03-2024$ 4Last date for receiving of online applications with late fee of Rs.2,000/- $21.04-2024$ to $28.04-2024$ 5Last date for receiving of online applications with late fee of Rs.2,000/- $29.04-2024$ to $05.05-2024$ 6Last date for receiving of online applications with late fee of Rs.5,00/- $06-05-2024$ to $12-05-2024$ 7Last date for receiving of online application data already submitted by the candidate $08-05-2024$ to $14-05-2024$ 8Downloading of Hall-Tickets from the website ubmitted by $22-05-2024$ 9Date of Tests $29-05-2024$ to $31-05-2024$ 10Time of Tests $\frac{Key Release}{31-05-2024}$ 11Declaration of Preliminary Key $\frac{Kam Date}{29-05-2024}$ $\frac{Key Release}{31-05-2024 (02-06-2024@5PM)}$ 12Last Date for receiving of objections on Preliminary Key $\frac{Kam Date}{29-05-2024}$ $02-06-2024@5PM$ 12Last Date for receiving of objections on Preliminary Key $\frac{Kam Date}{29-05-2024}$ $01-06-2024@5PM$ 12Last Date for receiving of objections on Preliminary Key $\frac{Kam Date}{29-05-2024}$ $01-06-2024@5PM$ 12Last Date for receiving of objections on Preliminary Key $\frac{Kam Date}{29-05-2024}$ $01-06-2024@5PM$ 12Last Date for receiving of objections on Preliminary Key $03-06-2024@5PM$ $03-06-2024@5PM$ 12Last Date for receiving of objections on | S.No. | | Dates | & Timings | | | | | |
| 2forms23-03-20243Last date for receiving of online applications without late fee $20-04-2024$ 4Last date for receiving of online applications with late fee $21-04-2024$ to $28-04-2024$ 5Last date for receiving of online applications with late fee $29-04-2024$ to $05-05-2024$ 6Rs.5,00/- Last date for receiving of online applications with late fee $06-05-2024$ to $12-05-2024$ 6Rs.5,00/- Last date for receiving of online applications with late fee $06-05-2024$ to $12-05-2024$ 7Last date for receiving of online application data already submitted by the candidate $08-05-2024$ to $14-05-2024$ 8Downloading of Hall-Tickets from the website $22-05-2024$ 9Date of Tests $29-05-2024$ 10Time of Tests $\frac{Key Release}{31-05-2024}$ 11Declaration of Preliminary Key $\frac{Exam Date}{29-05-2024}$ $\frac{Key Release}{31-05-2024 @ 5PM}$ 12Last Date for receiving of objections on Preliminary Key $\frac{Exam Date}{29-05-2024}$ $02-06-2024@ 5PM$ 12Last Date for receiving of objections on Preliminary Key $\frac{Exam Date}{31-05-2024}$ $03-06-2024@ 5PM$ 12Last Date for receiving of objections on Preliminary Key $\frac{29-05-2024}{31-05-2024}$ $03-06-2024@ 5PM$ 12Last Date for receiving of objections on Preliminary Key $\frac{29-05-2024}{31-05-2024}$ $03-06-2024@ 5PM$ | 1 | | 17-03-2024 | | | | | | |
| 11ate fee20-04-20244Last date for receiving of online applications with late fee21-04-2024 to 28-04-20245Last date for receiving of online applications with late fee21-04-2024 to 05-05-20246Rs.2,000/-29-04-2024 to 12-05-20246Rs.5,000/-06-05-2024 to 12-05-20247Last date for receiving of online application data already submitted by the candidate08-05-2024 to 14-05-20248Downloading of Hall-Tickets from the website22-05-20249Date of Tests29-05-2024 to 31-05-202410Time of Tests29-05-2024 to 31-05-202411Declaration of Preliminary Key $\frac{Exam Date}{29-05-2024}$ $\frac{Key Release}{31-05-2024}$ 12Last Date for receiving of objections on Preliminary Key $\frac{Exam Date}{29-05-2024}$ $\frac{Objections Closing}{02-06-2024@5PM}$ 12Last Date for receiving of objections on Preliminary Key $\frac{Exam Date}{29-05-2024}$ $\frac{Objections Closing}{02-06-2024@5PM}$ | 2 | forms | 23- | 03-2024 | | | | | |
| 4late fee of Rs.500/- Last date for receiving of online applications with late fee of Rs.2,000/-21-04-2024 to 28-04-2024 29-04-2024 to 05-05-20246Last date for receiving of online applications with late fee of Rs.5,000/-29-04-2024 to 05-05-20246Last date for receiving of online applications with late fee of Rs.5,000/-06-05-2024 to 12-05-20247Last date for receiving of online application data already submitted by the candidate08-05-2024 to 14-05-20248Downloading of Hall-Tickets from the website22-05-20249Date of Tests29-05-2024 to 31-05-202410Time of Tests $\frac{8}{\sqrt{92-05-2024}}$ 11Declaration of Preliminary Key $\frac{8}{\sqrt{92-05-2024}}$ 12Last Date for receiving of objections on Preliminary Key $\frac{8}{\sqrt{92-05-2024}}$ 12Last Date for receiving of objections on Preliminary Key $\frac{8}{\sqrt{92-05-2024}}$ 12Last Date for receiving of objections on Preliminary Key $\frac{8}{\sqrt{92-05-2024}}$ 12Objections Closing 03-05-2024 @5PM12Last Date for receiving of objections on Preliminary Key $\frac{8}{\sqrt{92-05-2024}}$ 12Objections Closing 03-05-2024 @5PM13-05-2024 @5PM03-06-2024@5PM1405-2024 @5PM1504-06-2024@5PM1604-06-2024@5PM1704-06-2024@5PM1804-06-2024@5PM1904-06-2024@5PM1004-06-2024@5PM1004-06-2024@5PM1104-06-2024@5PM | 3 | late fee | 20- | 04-2024 | | | | | |
| 1Last date for receiving of online applications with late fee of Rs.2,000/- Last date for receiving of online applications with late fee of Rs.5,000/- Correction of online application data already submitted by the candidate29-04-2024 to 05-05-2024 06-05-2024 to 12-05-20247Last date for receiving of online application data already submitted by the candidate08-05-2024 to 14-05-20248Downloading of Hall-Tickets from the website22-05-20249Date of Tests29-06-2024 to 31-05-202410Time of Tests&11Declaration of Preliminary KeyExam Date 31-05-2024Xey Release 31-05-202412Last Date for receiving of objections on Preliminary KeyExam Date 29-05-2024Objections Closing 29-05-2024 of 31-05-2024@5PM 30-05-202412Last Date for receiving of objections on Preliminary KeyExam Date 29-05-2024Objections Closing 29-05-2024@5PM 31-05-2024@5PM 31-05-2024@5PM | 4 | late fee | 21-04-202 | 24 to 28-04-2024 | | | | | |
| 6Last date for receiving of online applications with late fee of Rs.5,000/- Correction of online application data already submitted by the candidate $06-05-2024$ to $12-05-2024$ 7Correction of online application data already submitted by the candidate $08-05-2024$ to $14-05-2024$ 8Downloading of Hall-Tickets from the website $22-05-2024$ 9Date of Tests $29-05-2024$ to $31-05-2024$ 10Time of Tests $& \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\$ | 5 | Last date for receiving of online applications with late fee | 29-04-2024 to 05-05-2024 | | | | | | |
| 7Correction of online application data already submitted by the candidate $08-05-2024$ to $14-05-2024$ 8Downloading of Hall-Tickets from the website $22-05-2024$ 9Date of Tests $29-05-2024$ to $31-05-2024$ 10Time of Tests $& \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\$ | 6 | Last date for receiving of online applications with late fee | 06-05-202 | 24 to 12-05-2024 | | | | | |
| 8Downloading of Hall-Tickets from the website $22-05-2024$ 9Date of Tests $29-05-2024$ to $31-05-2024$ 10Time of Tests 09.00 AM to 11.00 AM 11Declaration of Preliminary Key $Exam Date$ $31-05-2024Key Release31-05-202412Last Date for receiving of objections on PreliminaryKeyExam Date31-05-2024Objections Closing02-06-2024@5PM12Last Date for receiving of objections on PreliminaryKeyExam Date31-05-2024Objections Closing03-06-2024@5PM12Last Date for receiving of objections on PreliminaryKeyExam Date30-05-2024Objections Closing03-06-2024@5PM12Last Date for receiving of objections on PreliminaryKeyExam Date30-05-2024Objections Closing03-06-2024@5PM$ | 7 | Correction of online application data already submitted by | 08-05-2024 to 14-05-2024 | | | | | | |
| 9 Date of Tests 29-05-2024 to 31-05-2024 10 Time of Tests 09.00 AM to 11.00 AM 10 Exam Date & 11 Declaration of Preliminary Key Exam Date Key Release 12 Last Date for receiving of objections on Preliminary Key Exam Date 0bjections Closing 12 Last Date for receiving of objections on Preliminary Key Exam Date 0bjections Closing 12 Last Date for receiving of objections on Preliminary Key Image: Comparison of the compari | 0 | | | | | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 8 | Downloading of Hall-11ckets from the website | 22-05-2024 | | | | | | |
| 10 Time of Tests Image: color of tests 02.30 PM 02.30 PM 02.30 PM 04.30 PM 11 Exam Date Key Release 11 Declaration of Preliminary Key 30-05-2024 31-05-2024@5PM 31-05-2024 01-06-2024@5PM 31-05-2024 11 Exam Date 02-06-2024@5PM 12 Last Date for receiving of objections on Preliminary Exam Date 04-06-2024@5PM 12 Last Date for receiving of objections on Preliminary 31-05-2024 03-06-2024@5PM 12 Last Date for receiving of objections on Preliminary 31-05-2024 03-06-2024@5PM 12 Last Date for receiving of objections on Preliminary 10-05-2024 03-06-2024@5PM 12 Last Date for receiving of objections on Preliminary 04-06-2024@5PM 04-06-2024@5PM | 9 | Date of Tests | 29-05-2024 to 31-05-2024 | | | | | | |
| Image: Declaration of Preliminary Key Exam Date 29-05-2024 Key Release 31-05-2024@5PM 11 Declaration of Preliminary Key $\begin{bmatrix} Exam Date29-05-2024 31-05-2024@5PM 10-06-2024@5PM 31-05-2024@5PM 02-06-2024@5PM 11 \begin{bmatrix} Exam Date29-05-2024 02-06-2024@5PM 12 \begin{bmatrix} Last Date for receiving of objections on PreliminaryKey \begin{bmatrix} Exam Date29-05-2024 02-06-2024@5PM 12 \begin{bmatrix} Jost Ost Ost Ost Ost Ost Ost Ost Ost Ost O$ | 10 | Time of Tests | 09.00 AN | | | | | | |
| 11 Declaration of Preliminary Key 29-05-2024 31-05-2024@5PM 11 Declaration of Preliminary Key 30-05-2024 01-06-2024@5PM 12 Last Date for receiving of objections on Preliminary Exam Date Objections Closing 12 Last Date for receiving of objections on Preliminary Sector 29-05-2024 02-06-2024@5PM 12 12 Last Date for receiving of objections on Preliminary Sector 29-05-2024 02-06-2024@5PM 12 12 Last Date for receiving of objections on Preliminary 04-06-2024@5PM 03-06-2024@5PM | | | 02.30 PN | | | | | | |
| 11 Declaration of Preliminary Key 30-05-2024 01-06-2024@5PM 31-05-2024 02-06-2024@5PM 12 Last Date for receiving of objections on Preliminary Exam Date 29-05-2024 Objections Closing 02-06-2024@5PM 12 Last Date for receiving of objections on Preliminary 30-05-2024 03-06-2024@5PM 30-05-2024 03-06-2024@5PM 03-06-2024@5PM | | | | | | | | | |
| 11 Declaration of Preliminary Key 31-05-2024 02-06-2024@5PM 12 Last Date for receiving of objections on Preliminary Exam Date 29-05-2024 Objections Closing 02-06-2024@5PM 12 Last Date for receiving of objections on Preliminary 30-05-2024 03-06-2024@5PM 31-05-2024 04-06-2024@5PM 31-05-2024 04-06-2024@5PM | | | 30-05-2024 | 01-06-2024@5PM | | | | | |
| 12 Last Date for receiving of objections on Preliminary 29-05-2024 02-06-2024@5PM 30-05-2024 03-06-2024@5PM 31-05-2024 04-06-2024@5PM | 11 | Declaration of Preliminary Key | | 02-06-2024@5PM | | | | | |
| 12Last Date for receiving of objections on Preliminary Key25 00 102 1 30-05-202403-06-2024@5PM 04-06-2024@5PM121213-05-202404-06-2024@5PM | | | Exam Date | Objections Closing | | | | | |
| 12 Key 30-05-2024 03-06-2024@5PM 31-05-2024 04-06-2024@5PM | | | 29-05-2024 | 02-06-2024@5PM | | | | | |
| 31-05-2024 04-06-2024@5PM | 12 | | 30-05-2024 | 03-06-2024@5PM | | | | | |
| 13Declaration of Ranks28-06-2024 (Tentative) | | | | 04-06-2024@5PM | | | | | |
| | 13 | Declaration of Ranks | 28-06- | 2024 (Tentative) | | | | | |

1.0. GENERAL

A Common Entrance Test designated in full as Andhra Pradesh Postgraduate Engineering Common Entrance Test and in short as APPGECET-2024 will be conducted by Sri Venkateswara University, Tirupati, on behalf of the Andhra Pradesh State Council of Higher Education (APSCHE) for the academic year 2024-25 in accordance with G.O.Ms.No:54 Education (EC-2) Department dated: 21.06.2007 and its amendments for admission into M.Tech./M.Pharm./Pharm.D(PB) courses in University Engineering / Pharmacy colleges and their affiliated colleges approved by All India Council for Technical Education for the academic year 2024-25.

2.0. ELIGIBILITY FOR WRITING THE TEST

The Candidates satisfying the following requirements shall be eligible to appear for APPGECET:

- (i) They should be of Indian Nationality.
- (ii) They should belong to the State of Andhra Pradesh. The candidates should satisfy local/non-local status requirements as laid down in the Andhra Pradesh Educational Institutions (Regulation of Admission) Order, 1974 as subsequently amended.
- (iii) They should have obtained a relevant Bachelors qualifying degree or its equivalent in the relevant field with at least 50% marks (45% in case of reserved category candidates) from an AICTE/UGC approved institution recognised by the Government of Andhra Pradesh as equivalent thereto for admission into the relevant M.Tech./ M.Pharmacy/Pharm.D(PB) courses into the courses corresponding to the Degrees as given in the following Annexure.
- (iv) Candidates who are pursuing a B.Tech or its equivalent / B.pharm. courses shall be eligible for entry into the relevant M.Tech./ M.Pharmacy/Pharm.D(PB) courses provided they have completed the prescribed course and passed all the subjects for the award of degree by the concerned university on or before the date of counselling for admission into the colleges.

3.0 ELIGIBILITY FOR ADMISSION INTO M.Tech./ M.Pharm./Pharm.D(PB) :

Candidates should have appeared and qualified at the APPGECET-2024 in the test paper relevant to the course in which the admission is sought. A list of courses offered by the Universities and the relevant qualifications and test paper to appear at APPGECET-2024 are shown in the Annexure. <u>Candidates are advised to refer the table before applying for a test paper. Mere appearance at the Entrance Test does not automatically entitle a candidate to be considered for entry into any course unless the candidate satisfies the requirement of eligibility and other criteria laid down in the rules of admission.</u>

Admission to 85% of the seats in each course shall be reserved for the local candidates and the remaining 15% of the seats shall be un-reserved seats as specified in the Andhra Pradesh Educational Institutions (Regulations and Admissions) Order, 1974 as subsequently amended.

While filling up the seats in colleges, first preference will be given to candidates qualified in GATE / GPAT in the relevant branch based on their test scores and the remaining seats with the candidates qualified in APPGECET-2024 as per their merit ranks.

3.1. EXPLANATION OF LOCAL AND NON-LOCAL CANDIDATES:

The Local Candidate means:

- (A) A candidate for admission shall be regarded as a local candidate in relation to a Local Area:
 - (a) If he/she has studied in educational Institution or educational Institutions in such local area for a

period of not less than four consecutive academic years ending with the academic year in which he/she appeared or as the case may be, first appeared in the relevant qualifying examination.

(or)

- (b) Where, during the whole or any part of the four consecutive academic years ending with the academic year in which he/she appeared or, as the case may be, first appeared for the relevant qualifying examination, he/she has not studied in any educational Institutions, if he/she has resided in that local area for a period of not less than four years immediately preceding the date of commencement of the relevant qualifying examination in which he/she appeared or, as the case may be, first appeared.
- (B) A Candidate for admission to the Course who is not regarded as local candidate under clause (A) in relation to any local area shall be declared local to an area based on following criteria:
 - (a) If he has studied in educational Institutions in the State for a period of not less than seven consecutive academic years ending with the academic year in which he/she appeared or, as the case may be, first appeared for the relevant qualifying examination be regarded as a local candidate in relation to:
 - (i) Such local area where he/she has studied for the maximum period out of said period of seven years.

(or)

- (ii) Where the period of his/her study in two or more local areas are equal, such local area, where he/she has studied last in such equal period, or If, during the whole or any part of seven consecutive academic years ending with the academic year in which he/she appeared or, as the case may be, first appeared for the relevant qualifying examination, if he/she has not studied in the educational Institutions in any local area, but has resided in the State during the whole of the said period of seven years, be regarded as a local candidate in relation to,-
- (b)
- (i) Such local area where he/she has resided for the maximum period out of the said period of seven years.

(or)

- (ii) Where the periods of his/her residence in two or more local areas are equal, such local area where he/she has resided last in such equal periods.
- (C) The following categories of candidates are eligible to apply for admission to the remaining 15% of unreserved seats:
 - (i) All the candidates eligible to be declared as local candidates.
 - (ii) Candidates who have resided in the State for a total period of 10 years excluding periods of study outside the State or either of whose parents have resided in the State for a total period of ten years excluding period of employment outside the State.
 - (iii) Candidates who are children of parents who are in the employment of this State or Central Government, Public Sector Corporations, Local Bodies, Universities and other similar quasipublic Institutions, within the State.
 - (iv) Candidates who are spouses of those in the employment of the State or Central Government, Public Sector Corporations, Local Bodies, Universities and Educational Institutions recognized by the Government or University OR other competent authority and similar quasi Government Institutions within the State.

LOCAL STATUS OF STUDENTS MIGRATED FROM TELANGANA TO ANDHRA PRADESH

In terms of G.O.Ms.No.171, General Administration (SPF & MC) Department dated 20-11-2017, "A candidate who migrates to any part of the State of Andhra Pradesh from the State of Telangana within a period of FIVE years from the 2nd day of June, 2014 shall be regarded as the local candidate in the State of Andhra Pradesh at the place of his residence and be treated at par with the local candidates residing in that area, in accordance with such guidelines as may be issued by the Government of Andhra Pradesh for the purpose of education."

The candidate, who intends to apply for admission into Educational Institutions / Employment as stated above, shall make an application in Form-I online to the Tahsildar concerned, on or before 1st June, 2024, through Mee-Seva portal/ Sachivalayam. Basing on the documents furnished, the Tahsildar shall issue the local status certificate in Form-III.

For details refer the document in Home Page.

4.0 SYLLABUS AND PATTERN OF TEST

The test will be a Computer based test wherein the candidate has to answer them online. The test will be in English medium and will be conducted for 120 Marks with 120 multiple choice Objective type questions. There is no negative marking for the wrong answers.

Syllabus for different subject papers are placed in the home page under the link SYLLABUS.

Candidates are advised to be well conversant with the Computer based test by practicing the mock tests made available in the home page of APPGECET-2024.

5.0. Qualifying marks in APPGECET-2024 .

The qualifying percentage marks for obtaining a rank in APPGECET-2024 is 25% i.e., 30 marks out of a total of 120. However, in the case of SC/ST candidates, there shall be no minimum qualifying marks for ranking the candidates.

The rank obtained with the benefit of relaxation of the minimum qualifying marks at the APPGECET-2024 by any candidate claiming to belong to SC/ST category will be cancelled in case the claim is found to be invalid at the time of admission.

6.0 SUBMISSION OF ONLINE APPLICATION

- 1. For registration and submission of online application the aspiring candidates have to visit the web site https://sche.ap.gov.in/pgecet
- 2. All the details required such as qualifying examination (degree as the case may be) hall ticket number, SSC or 10th class hall ticket number, places of study from 9th class onwards, caste category-Mee seva Cerificate number, Income certificate-Meeseva certificate number, good quality passport size photograph in .jpg or .jpeg format of 50KB size, scanned image of Signature affixed with a black pen on a white paper in .jpg or .jpeg format of 30KB size, Ration card of the family, Aadhar card of self in the application form shall be entered in the specified fields.
- 3. The Aadhaar Card number of the candidate is mandatory.
- 4. The payment of the registration fee can be done online through APOnline services or Payment Gateway provided (through Credit Card/Debit Card/ Net banking).
- 5. CANDIDATES DESIROUS OF APPEARING FOR MORE THAN ONE TEST PAPER AT APPGECET-2024 SHALL REGISTER FOR ALL THE PAPERS HE/SHE WISHES TO APPEAR AT APPGECET-2024 IN THE SAME APPLICATION ONLY AND SHALL PAY THE AMOUNT DISPLAYED.

7.0. ELIGIBILITY FOR WRITING VARIOUS APPGECET - 2024 PAPERS

| QUALIFYIN GDEGREE | SPECIAL IZATION IN QUALIFYING DEGREE CODE | SPECIALIZATION IN QUALIFYING DEGREE | AP PGECET TEST PAPER CODE | APPGECET TEST PAPER |
|----------------------|---|--|---------------------------------------|-------------------------------------|
| AMICHE | CHE | CHEMICAL ENGINEERING | BT | BIOTECHNOLOGY |
| AMICHE | CHE | CHEMICAL ENGINEERING | СН | CHEMICAL ENGINEERING |
| AMICHE | CHE | CHEMICAL ENGINEERING | CS | COMPUTER SCIENCE ENGINEERING |
| AMICHE | CHE | CHEMICAL ENGINEERING | NT | NANO TECHNOLOGY |
| AMICHE | CHE | CHEMICAL ENGINEERING | GG | GEO-ENGINEERING & GEOINFORMATICS |
| AMIE+DIPL OMA | AGR | AGRICULTURAL ENGINEERING | BT | BIOTECHNOLOGY |
| AMIE+DIPL | | | FT | |
| | AGR | AGRICULTURAL ENGINEERING | FT | FOOD TECHNOLOGY |
| AMIE+DIPL OMA | AGR | AGRICULTURAL ENGINEERING | CS | COMPUTER SCIENCE ENGINEERING |
| AMIE+DIPL OMA | AGR | AGRICULTURAL ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPL | | | _ | GEO-ENGINEERING & |
| OMA | AGR | AGRICULTURAL ENGINEERING | GG | GEOINFORMATICS |
| AMIE+DIPL OMA | ANE | AERONAUTICAL ENGINEERING | ME | MECHANICAL ENGINEERING |
| AMIE+DIPL OMA | ANE | AERONAUTICAL ENGINEERING | CS | COMPUTER SCIENCE ENGINEERING |
| AMIE+DIPL | | | | |
| OMA | ANE | AERONAUTICAL ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPL OMA | ANE | AERONAUTICAL ENGINEERING | GG | GEO-ENGINEERING & GEOINFORMATICS |
| AMIE+DIPL OMA | APE | APPLIED PETROLEUM ENGINEERING | СН | CHEMICAL ENGINEERING |
| AMIE+DIPL OMA | APE | APPLIED PETROLEUM ENGINEERING | CS | COMPUTER SCIENCE ENGINEERING |
| AMIE+DIPL OMA | APE | APPLIED PETROLEUM ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPL | | APPLIED PETROLEUM | | GEO-ENGINEERING & |
| OMA | APE | ENGINEERING | GG | GEOINFORMATICS |
| AMIE+DIPL OMA | ARC | ARCHITECTURAL ENGINEERING | CS | COMPUTER SCIENCE ENGINEERING |
| AMIE+DIPLO MA | ASE | AEROSPACE ENGINEERING | CS | COMPUTER SCIENCE ENGINEERING |
| AMIE+DIPLO MA | ASE | AEROSPACE ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPL OMA | ASE | AEROSPACE ENGINEERING | GG | GEO-ENGINEERING & GEOINFORMATICS |
| AMIE+DIPL OMA | AUT | AUTOMOBILE ENGINEERING | ME | MECHANICAL ENGINEERING |
| AMIE+DIPL OMA | AUT | AUTOMOBILE ENGINEERING | CS | COMPUTER SCIENCE ENGINEERING |

| AMIE+DIPL | | | | |
|------------|---------|--|-----|-----------------------|
| OMA | AUT | AUTOMOBILE ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | AUT | | | GEO-ENGINEERING & GEO |
| MA | AUT | AUTOMOBILE ENGINEERING | GG | INFORMATICS |
| AMIE+DIPLO | AUT | BIO CHEMICAL/CHEMICAL BIO | 00 | |
| MA | BCE | ENGINEERING | ВТ | BIOTECHNOLOGY |
| AMIE+DIPLO | DCL | BIO CHEMICAL/CHEMICAL BIO | | COMPUTER SCIENCE |
| MA | BCE | ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | BCE | | | ENGINEERING |
| MA | BCE | BIO CHEMICAL/CHEMICAL BIO ENGINEERING | СН | CHEMICAL ENGINEERING |
| | DUE | | Сп | |
| AMIE+DIPLO | BCE | BIO CHEMICAL/CHEMICAL BIO | NT | |
| MA | BCE | ENGINEERING | | NANO TECHNOLOGY |
| AMIE+DIPLO | DCE | BIO CHEMICAL/CHEMICAL BIO | 66 | GEO-ENGINEERING & GEO |
| MA | BCE | ENGINEERING | GG | INFORMATICS |
| AMIE+DIPLO | | | | |
| MA | BIN | BIOINFORMATICS | BT | BIOTECHNOLOGY |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | BIN | BIOINFORMATICS | CS | ENGINEERING |
| AMIE+DIPL | | | | |
| OMA | BIN | BIOINFORMATICS | NT | NANO TECHNOLOGY |
| AMIE+DIPL | | | | GEO-ENGINEERING & |
| OMA | BIN | BIOINFORMATICS | GG | GEOINFORMATICS |
| AMIE+DIPL | | | | |
| OMA | BIO | BIOTECHNOLOGY | BT | BIOTECHNOLOGY |
| AMIE+DIPL | | | | |
| OMA | BIO | BIOTECHNOLOGY | FT | FOOD TECHNOLOGY |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | BIO | BIOTECHNOLOGY | CS | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | BIO | BIOTECHNOLOGY | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | BIO | BIOTECHNOLOGY | GG | INFORMATICS |
| AMIE+DIPLO | | | | ELECTRONICS AND |
| MA | BME | BIOMEDICAL ENGINEERING | EC | COMMUNICATION |
| | | | | ENGINEERING |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | BME | BIOMEDICAL ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | BME | BIOMEDICAL ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | BME | BIOMEDICAL ENGINEERING | GG | INFORMATICS |
| AMIE+DIPL | | CIVIL CONSTRUCTION | | |
| OMA | ССТ | TECHNOLOGY | CE | CIVIL ENGINEERING |
| AMIE+DIPLO | | CIVIL CONSTRUCTION | | COMPUTER SCIENCE |
| MA | ССТ | TECHNOLOGY | CS | ENGINEERING |
| AMIE+DIPLO | CCT | CIVIL CONSTRUCTION | NT | NANO TECHNOLOGY |
| | CCI | | | NANO TECHNOLOGI |
| MA | | TECHNOLOGY | | |
| AMIE+DIPL | 0.07 | | | GEO-ENGINEERING & |
| OMA | ССТ | TECHNOLOGY | GG | GEOINFORMATICS |
| AMIE+DIPLO | <u></u> | CIVIL ENVIRONMENTAL | | |
| MA | CEE | ENGINEERING | CE | CIVIL ENGINEERING |
| AMIE+DIPL | | CIVIL ENVIRONMENTAL | _ | COMPUTER |
| OMA | CEE | ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIE+DIPL | <u></u> | CIVILENVIRONMENTAL | • · | |
| OMA | CEE | ENGINEERING | NT | NANO TECHNOLOGY |

| AMIE+DIPLO MA | CEE | CIVIL ENVIRONMENTAL ENGINEERING | GG | GEO-ENGINEERING & GEO INFORMATICS |
|------------------|----------|------------------------------------|----|--------------------------------------|
| | CEE | | 00 | INFORMATICS |
| AMIE+DIPLO | CUE | | рт | DIOTECHNOLOCY |
| MA | CHE | CHEMICAL ENGINEERING | BT | BIOTECHNOLOGY |
| AMIE+DIPLO | <u> </u> | | | |
| MA | CHE | CHEMICAL ENGINEERING | СН | CHEMICAL ENGINEERING |
| AMIE+DIPL | | | | COMPUTER |
| OMA | CHE | CHEMICAL ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIE+DIPL | | | | |
| OMA | CHE | CHEMICAL ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPL | | | | GEO-ENGINEERING & |
| OMA | CHE | CHEMICAL ENGINEERING | GG | GEOINFORMATICS |
| AMIE+DIPLO | | | | |
| MA | CIV | CIVIL ENGINEERING | CE | CIVIL ENGINEERING |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | CIV | CIVIL ENGINEERING | CS | ENGINEERING |
| AMIE+DIPL | CIV | | | |
| OMA | CIV | CIVIL ENGINEERING | NT | NANO TECHNOLOGY |
| | CIV | | | |
| AMIE+DIPLO | <u> </u> | | 66 | GEO-ENGINEERING & GEO |
| MA | CIV | CIVIL ENGINEERING | GG | INFORMATICS |
| AMIE+DIPLO | | COMPUTER SCIENCE | | COMPUTER SCIENCE |
| MA | CSE | ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | | COMPUTER SCIENCE | | |
| MA | CSE | ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | COMPUTER SCIENCE | | GEO-ENGINEERING & GEO |
| MA | CSE | ENGINEERING | GG | INFORMATICS |
| AMIE+DIPLO | | COMPUTER SCIENCE AND | | COMPUTER SCIENCE |
| MA | CSS | SYSTEMS ENGINEERING | CS | ENGINEERING |
| AMIE+DIPL | | COMPUTER SCIENCE AND | | |
| OMA | CSS | SYSTEMS ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPL | 000 | COMPUTER SCIENCE AND | | GEO-ENGINEERING & |
| OMA | CSS | SYSTEMS ENGINEERING | 66 | GEOINFORMATICS |
| | 53 | STSTEIVIS EINGINEERIING | GG | GEOINFORMATICS |
| AMIE+DIPL | | | | |
| OMA | DRG | DAIRY TECHNOLOGY | FT | FOOD TECHNOLOGY |
| AMIE+DIPL | | | | COMPUTER |
| OMA | DRG | DAIRY TECHNOLOGY | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | DRG | DAIRY TECHNOLOGY | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | DRG | DAIRY TECHNOLOGY | GG | INFORMATICS |
| | | ELECTRONICS AND | | |
| AMIE+DIPL | | COMMUNICATIONS | | COMPUTER |
| OMA | ECE | ENGINEERING | CS | SCIENCE |
| _ | | | | ENGINEERING |
| | | ELECTRONICS AND | | |
| AMIE+DIPL | | COMMUNICATIONS | | |
| OMA | ECE | ENGINEERING | NT | NANO TECHNOLOGY |
| 5 | LCL | | | |
| | | ELECTRONICS AND | | GEO ENGINEEDING 8 |
| AMIE+DIPL | F 0 5 | COMMUNICATIONS | | GEO-ENGINEERING & |
| OMA | ECE | ENGINEERING | GG | GEOINFORMATICS |
| | | ELECTRONICS AND | | |
| AMIE+DIPL | | COMMUNICATIONS | | ELECTRONICS AND |
| OMA | ECE | ENGINEERING | EC | COMMUNICATION |
| | 202 | | | ENGINEERING |

| AMIE+DIPL | | ELECTRONICS AND COMMUNICATIONS | | |
|------------------|-----|---|-----|--|
| OMA | ECE | ENGINEERING | EI | INSTRUMENTATION |
| AMIE+DIPLO | LCL | ELECTRONICS AND COMPUTER | | ELECTRONICS AND |
| MA | ECM | ENGINEERING | EC | COMMUNICATION |
| | | | | ENGINEERING |
| AMIE+DIPLO | | ELECTRONICS AND COMPUTER | | COMPUTER SCIENCE |
| MA | ECM | ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | | ELECTRONICS AND COMPUTER | | |
| MA | ECM | ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | ELECTRONICS AND COMPUTER | | GEO-ENGINEERING & GEO |
| MA | ECM | ENGINEERING | GG | INFORMATICS |
| AMIE+DIPL | | ELECTRONICS AND CONTROL | | |
| OMA | ECS | SYSTEMS | EI | INSTRUMENTATION |
| AMIE+DIPL | | ELECTRONICS AND CONTROL | | COMPUTER |
| OMA | ECS | SYSTEMS | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIE+DIPL OMA | ECS | ELECTRONICS AND CONTROL SYSTEMS | NT | NANO TECHNOLOGY |
| AMIE+DIPL | 103 | ELECTRONICS AND CONTROL | | GEO-ENGINEERING & |
| | ECS | SYSTEMS | GG | GEOINFORMATICS |
| AMIE+DIPLO | LCJ | | 00 | |
| MA | EE | ELECTRICAL ENGINEERING | EE | ELECTRICAL ENGINEERING |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | EE | ELECTRICAL ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | EE | ELECTRICAL ENGINEERING | EI | INSTRUMENTATION |
| AMIE+DIPLO | | | | |
| MA | EE | ELECTRICAL ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | EE | ELECTRICAL ENGINEERING | GG | INFORMATICS |
| AMIE+DIPLO | | ELECTRICAL AND ELECTRONICS | | |
| MA | EEE | ENGINEERING | EE | ELECTRICAL ENGINEERING |
| AMIE+DIPL | | ELELCTRICAL AND ELECTRONICS | | |
| OMA | EEE | ENGINEERING | EI | INSTRUMENTATION |
| AMIE+DIPLO | | ELECTRICAL AND ELECTRONICS | | COMPUTER SCIENCE |
| MA | EEE | ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | | ELECTRICAL AND ELECTRONICS | NIT | |
| | EEE | | NT | NANO TECHNOLOGY GEO-ENGINEERING & GEO |
| AMIE+DIPLO MA | EEE | ELECTRICAL AND ELECTRONICS ENGINEERING | GG | INFORMATICS |
| IVIA | LLL | ELECTRONICS | 00 | INFORMATICS |
| AMIE+DIPL | | INSTRUMENTATION | | ELECTRONICS AND |
| OMA | EIE | ENGINEERING | EC | COMMUNICATION |
| en ar | | | 20 | ENGINEERING |
| | | ELECTRONICS | | |
| AMIE+DIPL | | INSTRUMENTATION | | |
| OMA | EIE | ENGINEERING | EI | INSTRUMENTATION |
| | | ELECTRONICS | | |
| AMIE+DIPL | | INSTRUMENTATION | | COMPUTER |
| OMA | EIE | ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIE+DIPLO | EIE | ELECTRONICS | NT | NANO TECHNOLOGY |
| MA | | INSTRUMENTATION | | |
| | | ENGINEERING | | |

| | | ELECTRONICS | | |
|------------------|---------|--------------------------------|------------|-------------------------------------|
| AMIE+DIPL | | INSTRUMENTATION | | GEO-ENGINEERING & |
| OMA | EIE | ENGINEERING | GG | GEOINFORMATICS |
| AMIE+DIPLO | | | | ELECTRONICS AND |
| MA | ELE | ELECTRONICS | EC | COMMUNICATION |
| | | | | ENGINEERING |
| AMIE+DIPL | | | | |
| OMA | ELE | ELECTRONICS | EI | INSTRUMENTATION |
| AMIE+DIPL | | | | COMPUTER |
| OMA | ELE | ELECTRONICS | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIE+DIPL | | | | |
| OMA | ELE | ELECTRONICS | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | ELE | ELECTRONICS | GG | INFORMATICS |
| AMIE+DIPLO | | | | ELECTRONICS AND |
| MA | ETM | ELECTRONICS AND TELEMATICS | EC | COMMUNICATION |
| | | | | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | ETM | ELECTRONICS AND TELEMATICS | EI | INSTRUMENTATION |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | ETM | ELECTRONICS AND TELEMATICS | CS | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | ETM | ELECTRONICS AND TELEMATICS | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | ETM | ELECTRONICS AND TELEMATICS | GG | INFORMATICS |
| | | FOOD SCIENCE/ENGINEERING/TECHN | | |
| AMIE+DIPL | | OLOGY | | |
| OMA | FST | | BT | BIOTECHNOLOGY |
| | | FOOD SCIENCE/ENGINEERING/TECHN | | |
| AMIE+DIPL | | OLOGY | | |
| OMA | FST | | FT | FOOD TECHNOLOGY |
| | | FOOD SCIENCE/ENGINEERING/TECHN | | |
| AMIE+DIPL | | OLOGY | | COMPUTER |
| OMA | FST | | CS | SCIENCE |
| | | | | ENGINEERING |
| | | FOOD SCIENCE/ENGINEERING/TECHN | | |
| AMIE+DIPL | FCT | OLOGY | NIT | |
| OMA | FST | | NT | NANO TECHNOLOGY |
| AMIE+DIPL | | FOOD SCIENCE/ENGINEERING/TECHN | | |
| OMA | гст | OLOGY | 66 | GEO-ENGINEERING & GEOINFORMATICS |
| | FST | | GG | |
| AMIE+DIPL | CINI | | C C | COMPUTER |
| OMA | GIN | GEO-INFORMATICS | CS | SCIENCE |
| AMIE+DIPL | | | | ENGINEERING |
| OMA | GIN | GEO-INFORMATICS | NT | NANO TECHNOLOGY |
| AMIE+DIPL | | | | GEO-ENGINEERING & |
| OMA | GIN | GEO-INFORMATICS | GG | GEOINFORMATICS |
| AMIE+DIPL | GIN | | 00 | |
| OMA | GSE | GEOSCIENCE ENGINEERING | СН | CHEMICAL ENGINEERING |
| AMIE+DIPLO | | | 011 | COMPUTER SCIENCE |
| MA | GSE | GEOSCIENCE ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | 33L | | 0 | |
| MA | GSE | GEOSCIENCE ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | UJE | | INI | GEO-ENGINEERING & GEO |
| AMIE+DIPLO MA | GSE | GEOSCIENCE ENGINEERING | GG | INFORMATICS |
| IVIA | USE . | | 60 | INFURIVIATICS |

| AMIE+DIPLO | IBT | INDUSTRIAL BIOTECHNOLOGY | BT | BIOTECHNOLOGY |
|------------|-----|--------------------------|----|------------------------|
| | IBT | | ВІ | BIOTECHNOLOGY |
| MA | | | | |
| AMIE+DIPL | | | | COMPUTER |
| OMA | IBT | INDUSTRIAL BIOTECHNOLOGY | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | IBT | INDUSTRIAL BIOTECHNOLOGY | NT | NANO TECHNOLOGY |
| AMIE+DIPL | | | | GEO-ENGINEERING & |
| OMA | IBT | INDUSTRIAL BIOTECHNOLOGY | GG | GEOINFORMATICS |
| AMIE+DIPL | | INSTRUMENTATION CONTROL | | |
| OMA | ICE | ENGINEERING | EI | INSTRUMENTATION |
| AMIE+DIPLO | | INSTRUMENTATION CONTROL | | COMPUTER SCIENCE |
| MA | ICE | ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | | INSTRUMENTATION CONTROL | | |
| MA | ICE | ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | INSTRUMENTATION CONTROL | | GEO-ENGINEERING & GEO |
| MA | ICE | ENGINEERING | GG | INFORMATICS |
| AMIE+DIPL | | | | |
| OMA | INE | INDUSTRIAL ENGINEERING | ME | MECHANICAL ENGINEERING |
| AMIE+DIPL | | | | COMPUTER |
| OMA | INE | INDUSTRIAL ENGINEERING | CS | SCIENCE |
| _ | | | | ENGINEERING |
| AMIE+DIPL | | | | |
| OMA | INE | INDUSTRIAL ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | INE | INDUSTRIAL ENGINEERING | GG | INFORMATICS |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | INF | INFORMATION TECHNOLOGY | CS | ENGINEERING |
| AMIE+DIPL | | | | |
| OMA | INF | INFORMATION TECHNOLOGY | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | INF | INFORMATION TECHNOLOGY | GG | INFORMATICS |
| AMIE+DIPLO | | INDUSTRIAL PRODUCTION | 00 | INFORMATICS |
| | IPE | ENGINEERING | МГ | |
| MA | IPE | | ME | MECHANICAL ENGINEERING |
| AMIE+DIPLO | 105 | INDUSTRIAL PRODUCTION | 66 | COMPUTER SCIENCE |
| MA | IPE | ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | | INDUSTRIAL PRODUCTION | | |
| MA | IPE | ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | INDUSTRIAL PRODUCTION | | GEO-ENGINEERING & GEO |
| MA | IPE | ENGINEERING | GG | INFORMATICS |
| AMIE+DIPL | | INSTRUMENTATION | | |
| OMA | IST | TECHNOLOGY/ENGINEERING | EI | INSTRUMENTATION |
| AMIE+DIPL | | INSTRUMENTATION | | COMPUTER |
| OMA | IST | TECHNOLOGY/ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIE+DIPL | | INSTRUMENTATION | | |
| OMA | IST | TECHNOLOGY/ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPL | | INSTRUMENTATION | | GEO-ENGINEERING & |
| OMA | IST | TECHNOLOGY/ENGINEERING | GG | GEOINFORMATICS |
| AMIE+DIPLO | | | | |
| MA | MCT | MECHATRONICS | ME | MECHANICAL ENGINEERING |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | MCT | MECHATRONICS | CS | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | MCT | MECHATRONICS | NT | NANO TECHNOLOGY |
| | | | | |

| AMIE+DIPLO | | 1 | | GEO-ENGINEERING & GEO |
|------------|---------|-------------------------|------|------------------------|
| MA | МСТ | MECHATRONICS | GG | INFORMATICS |
| AMIE+DIPLO | | | | |
| MA | MEC | MECHANICAL ENGINEERING | ME | MECHANICAL ENGINEERING |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | MEC | MECHANICAL ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | MEC | MECHANICAL ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPI | | | | GEO-ENGINEERING & |
| OMA | MEC | MECHANICAL ENGINEERING | GG | GEOINFORMATICS |
| AMIE+DIPL | IVILC | | 00 | GEOINI ONMATICS |
| OMA | MET | METALLURGY | ME | MECHANICAL ENGINEERING |
| | IVIEI | METALLORGY | IVIE | MECHANICAL ENGINEERING |
| AMIE+DIPL | | METALLUDOV | N 4T | |
| OMA | MET | METALLURGY | MT | METALLURGY |
| AMIE+DIPL | | | | COMPUTER |
| OMA | MET | METALLURGY | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIE+DIPLO | • • | | | |
| MA | MET | METALLURGY | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | MET | METALLURGY | GG | INFORMATICS |
| AMIE+DIPLO | | | | |
| MA | MIN | MINING ENGINEERING | ME | MECHANICAL ENGINEERING |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | MIN | MINING ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | MIN | MINING ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | MIN | MINING ENGINEERING | GG | INFORMATICS |
| AMIE+DIPLO | | MECHANICAL MARINE | | |
| MA | MME | ENGINEERING | ME | MECHANICAL ENGINEERING |
| AMIE+DIPLO | | MECHANICAL MARINE | IVIL | COMPUTER SCIENCE |
| MA | MME | ENGINEERING | CS | ENGINEERING |
| | IVIIVIE | | 5 | ENGINEERING |
| AMIE+DIPL | N 4N 4E | MECHANICAL MARINE | NT | |
| OMA | MME | ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPL | | MECHANICAL MARINE | | GEO-ENGINEERING & |
| OMA | MME | ENGINEERING | GG | GEOINFORMATICS |
| AMIE+DIPL | | METALLURGY AND MATERIAL | | |
| OMA | MMT | ENGG/TECH | MT | METALLURGY |
| AMIE+DIPL | | METALLURGY AND MATERIAL | | COMPUTER |
| OMA | MMT | ENGG/TECH | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIE+DIPLO | | METALLURGY AND MATERIAL | | |
| MA | MMT | ENGG/TECH | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | METALLURGY AND MATERIAL | | GEO-ENGINEERING & GEO |
| MA | MMT | ENGG/TECH | GG | INFORMATICS |
| AMIE+DIPLO | | MECHANICAL PRODUCTION | | |
| MA | MPE | ENGINEERING | ME | MECHANICAL ENGINEERING |
| AMIE+DIPLO | = | MECHANICAL PRODUCTION | | COMPUTER SCIENCE |
| MA | MPE | ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | .vii L | MECHANICAL PRODUCTION | | |
| | | | NIT | |
| | MPE | | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | 1405 | MECHANICAL PRODUCTION | | GEO-ENGINEERING & GEO |
| MA | MPE | ENGINEERING | GG | INFORMATICS |
| AMIE+DIPLO | | | | |
| MA | NVA | NAVAL ARCHITECTURE | ME | MECHANICAL ENGINEERING |

| VA VA TH TH CE | NAVAL ARCHITECTURE NAVAL ARCHITECTURE NAVAL ARCHITECTURE ANY OTHER ENGINEERING ANY OTHER ENGINEERING ANY OTHER ENGINEERING ENGINEERING | CS NT GG CS NT | COMPUTER SCIENCE ENGINEERING NANO TECHNOLOGY GEO-ENGINEERING & GEO INFORMATICS COMPUTER SCIENCE ENGINEERING NANO TECHNOLOGY |
|----------------------------|--|--|--|
| VA VA TH TH | NAVAL ARCHITECTURE NAVAL ARCHITECTURE ANY OTHER ENGINEERING ANY OTHER ENGINEERING ANY OTHER ENGINEERING | NT GG CS NT | NANO TECHNOLOGYGEO-ENGINEERING & GEOINFORMATICSCOMPUTERSCIENCEENGINEERINGNANO TECHNOLOGY |
| VA TH TH TH | NAVAL ARCHITECTURE ANY OTHER ENGINEERING ANY OTHER ENGINEERING ANY OTHER ENGINEERING | GG CS NT | GEO-ENGINEERING & GEO INFORMATICS COMPUTER SCIENCE ENGINEERING NANO TECHNOLOGY |
| VA TH TH TH | NAVAL ARCHITECTURE ANY OTHER ENGINEERING ANY OTHER ENGINEERING ANY OTHER ENGINEERING | GG CS NT | GEO-ENGINEERING & GEO INFORMATICS COMPUTER SCIENCE ENGINEERING NANO TECHNOLOGY |
| TH TH TH | ANY OTHER ENGINEERING ANY OTHER ENGINEERING ANY OTHER ENGINEERING | CS NT | INFORMATICS COMPUTER SCIENCE ENGINEERING NANO TECHNOLOGY |
| TH TH | ANY OTHER ENGINEERING ANY OTHER ENGINEERING | NT | COMPUTER SCIENCE ENGINEERING NANO TECHNOLOGY |
| TH TH | ANY OTHER ENGINEERING ANY OTHER ENGINEERING | NT | SCIENCE ENGINEERING NANO TECHNOLOGY |
| TH TH | ANY OTHER ENGINEERING ANY OTHER ENGINEERING | NT | ENGINEERING NANO TECHNOLOGY |
| ТН | ANY OTHER ENGINEERING | | NANO TECHNOLOGY |
| ТН | ANY OTHER ENGINEERING | | |
| ТН | ANY OTHER ENGINEERING | | |
| | | | |
| | | | GEO-ENGINEERING & |
| CE | | GG | GEOINFORMATICS |
| CE | | | |
| | PETROCHEMICAL ENGINEERING | СН | CHEMICAL ENGINEERING |
| <u>сг</u> | | C C | COMPUTER SCIENCE |
| CE | PETROCHEMICAL ENGINEERING | CS | ENGINEERING |
| CE | PETROCHEMICAL ENGINEERING | NT | NANO TECHNOLOGY |
| | PETROCHEMICAL ENGINEERING | | GEO-ENGINEERING & GEO |
| CE | | 66 | INFORMATICS |
| CL | | 00 | |
| FT | PETROLEUM ENGG/TECH | СН | CHEMICAL ENGINEERING |
| | | | COMPUTER |
| ET | PETROLEUM ENGG/TECH | CS | SCIENCE |
| | | | ENGINEERING |
| | | | |
| ET | PETROLEUM ENGG/TECH | NT | NANO TECHNOLOGY |
| | | | GEO-ENGINEERING & GEO |
| ET | • | GG | INFORMATICS |
| | | рт | DIOTECHNOLOCY |
| HE | | BI | BIOTECHNOLOGY |
| | | C C | COMPUTER |
| HE | ENGINEERING | CS | SCIENCE ENGINEERING |
| | | | |
| HF | | NT | NANO TECHNOLOGY |
| | | | GEO-ENGINEERING & GEO |
| HF | | GG | INFORMATICS |
| | | | |
| нт | | BT | BIOTECHNOLOGY |
| | | | |
| нт | | CS | ENGINEERING |
| | | | |
| нт | TECHNOLOGY | NT | NANO TECHNOLOGY |
| | PHARMACEUTICAL | | GEO-ENGINEERING & |
| нт | TECHNOLOGY | GG | GEOINFORMATICS |
| | MECHANICAL ENGINEERING | ME | MECHANICAL ENGINEERING |
| - | | | COMPUTER SCIENCE |
| EC | MECHANICAL ENGINEERING | CS | ENGINEERING |
| | | | NANO TECHNOLOGY |
| | | | GEO-ENGINEERING & GEO |
| | | GG | |
| | CE ET ET ET HE HE HE HT HT HT EC EC | ET PETROLEUM ENGG/TECH ET PETROLEUM ENGG/TECH ET PETROLEUM ENGG/TECH ET PETROLEUM ENGG/TECH PHARMACEUTICAL HE ENGINEERING PHARMACEUTICAL HE ENGINEERING PHARMACEUTICAL HE ENGINEERING PHARMACEUTICAL HE ENGINEERING PHARMACEUTICAL HE ENGINEERING PHARMACEUTICAL HT TECHNOLOGY PHARMACEUTICAL HT TECHNOLOGY | ETPETROLEUM ENGG/TECHCHETPETROLEUM ENGG/TECHCSETPETROLEUM ENGG/TECHNTETPETROLEUM ENGG/TECHGGPHARMACEUTICALBTHEENGINEERINGBTPHARMACEUTICALCSHEENGINEERINGCSPHARMACEUTICALNTPHARMACEUTICALGGHEENGINEERINGGGPHARMACEUTICALBTHEENGINEERINGGGPHARMACEUTICALBTPHARMACEUTICALBTHTTECHNOLOGYBTPHARMACEUTICALHTTECHNOLOGYCSPHARMACEUTICALNTPHARMACEUTICALHTTECHNOLOGYSGPHARMACEUTICALNTPHARMACEUTICALHTTECHNOLOGYSGIECMECHANICAL ENGINEERINGMEIECMECHANICAL ENGINEERINGCS |

| AMIETE | TCE | TELECOMMUNICATIONS ENGINEERING | EC | ELECTRONICS AND COMMUNICATION |
|-------------|------------|--|------|--------------------------------------|
| AWIILTL | ICL | | | ENGINEERING |
| | | TELECOMMUNICATIONS | | COMPUTER SCIENCE |
| AMIETE | TCE | ENGINEERING | CS | ENGINEERING |
| AMIETE | TCE | TELECOMMUNICATIONS ENGINEERING | NT | NANO TECHNOLOGY |
| AIVITETE | ICE | TELECOMMUNICATIONS | | GEO-ENGINEERING & |
| AMIETE | TCE | ENGINEERING | GG | GEOINFORMATICS |
| AMIIM | MET | METALLURGY | ME | MECHANICAL ENGINEERING |
| AMIIM | MET | METALLURGY | MT | METALLURGY |
| Alviilivi | IVIEI | METALLONGT | 111 | COMPUTER |
| AMIIM | MET | METALLURGY | CS | SCIENCE |
| | | | | ENGINEERING |
| AMIIM | MET | METALLURGY | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| AMIIM | MET | METALLURGY | GG | INFORMATICS |
| B.ARCH. | ARC | ARCHITECTURAL ENGINEERING | NT | NANO TECHNOLOGY |
| | | | | COMPUTER SCIENCE |
| B.ARCH. | ARC | ARCHITECTURAL ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | AGR | AGRICULTURAL ENGINEERING | BT | BIOTECHNOLOGY |
| B.E./B.TECH | AGR | AGRICULTURAL ENGINEERING | FT | FOOD TECHNOLOGY |
| | | | | COMPUTER SCIENCE |
| B.E./B.TECH | AGR | AGRICULTURAL ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | AGR | AGRICULTURAL ENGINEERING | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | AGR | AGRICULTURAL ENGINEERING | GG | INFORMATICS |
| B.E./B.TECH | ANE | AERONAUTICAL ENGINEERING | ME | MECHANICAL ENGINEERING |
| / | | | | COMPUTER SCIENCE |
| B.E./B.TECH | ANE | AERONAUTICAL ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | ANE | AERONAUTICAL ENGINEERING | NT | NANO TECHNOLOGY |
| | ANE | AERONAUTICAL ENGINEERING | 66 | GEO-ENGINEERING & GEO |
| B.E./B.TECH | ANE | APPLIED PETROLEUM | GG | INFORMATICS |
| B.E./B.TECH | APE | ENGINEERING | СН | CHEMICAL ENGINEERING |
| | , - | APPLIED PETROLEUM | | COMPUTER |
| B.E./B.TECH | APE | ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| Ţ | _ | APPLIED PETROLEUM | | |
| B.E./B.TECH | APE | ENGINEERING | NT | NANO TECHNOLOGY |
| | | APPLIED PETROLEUM | 66 | GEO-ENGINEERING & GEO |
| B.E./B.TECH | APE | ENGINEERING | GG | |
| B.E./B.TECH | ASE | AEROSPACE ENGINEERING | CS | COMPUTER SCIENCE ENGINEERING |
| - | | | | |
| B.E./B.TECH | ASE | AEROSPACE ENGINEERING | NT | NANO TECHNOLOGY GEO-ENGINEERING & |
| B.E./B.TECH | ASE | AEROSPACE ENGINEERING | GG | GEOINFORMATICS |
| B.E./B.TECH | AUT | AUTOMOBILE ENGINEERING | ME | MECHANICAL ENGINEERING |
| | AUT | | IVIE | COMPUTER SCIENCE |
| B.E./B.TECH | AUT | AUTOMOBILE ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | AUT | AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING | NT | NANO TECHNOLOGY |
| | AUT | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | AUT | AUTOMOBILE ENGINEERING | GG | INFORMATICS |
| | | BIO CHEMICAL/CHEMICAL BIO | | |
| B.E./B.TECH | BCE | ENGINEERING | ВТ | BIOTECHNOLOGY |

| | | BIO CHEMICAL/CHEMICAL BIO | | |
|---|--------------------------|---|----------------------|--|
| B.E./B.TECH | BCE | ENGINEERING | СН | CHEMICAL ENGINEERING |
| | | BIO CHEMICAL/CHEMICAL BIO | | COMPUTER SCIENCE |
| B.E./B.TECH | BCE | ENGINEERING | CS | ENGINEERING |
| | | BIO CHEMICAL/CHEMICAL BIO | | |
| B.E./B.TECH | BCE | ENGINEERING | NT | NANO TECHNOLOGY |
| | DOF | BIO CHEMICAL/CHEMICAL BIO | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | BCE | ENGINEERING | GG | INFORMATICS |
| B.E./B.TECH | BIN | BIOINFORMATICS | BT | BIOTECHNOLOGY |
| B.E./B.TECH | BIN | BIOINFORMATICS | CS | COMPUTER SCIENCE |
| | | | | ENGINEERING |
| B.E./B.TECH | BIN | BIOINFORMATICS | NT | NANO TECHNOLOGY |
| / | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | BIN | BIOINFORMATICS | GG | INFORMATICS |
| B.E./B.TECH | BIO | BIOTECHNOLOGY | BT | BIOTECHNOLOGY |
| B.E./B.TECH | BIO | BIOTECHNOLOGY | FT | FOOD TECHNOLOGY |
| / | | | | COMPUTER |
| B.E./B.TECH | BIO | BIOTECHNOLOGY | CS | SCIENCE |
| | DIO | | NIT | |
| B.E./B.TECH | BIO | BIOTECHNOLOGY | NT | NANO TECHNOLOGY GEO-ENGINEERING & GEO |
| B.E./B.TECH | BIO | BIOTECHNOLOGY | GG | INFORMATICS |
| D.E., D.TECH | ыо | biorechnologi | 00 | ELECTRONICS AND |
| B.E./B.TECH | BME | BIOMEDICAL ENGINEERING | EC | COMMUNICATION |
| <i>D.E., D.</i> (2011 | BINE | | 20 | ENGINEERING |
| | | | | COMPUTER SCIENCE |
| B.E./B.TECH | BME | BIOMEDICAL ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | BME | BIOMEDICAL ENGINEERING | NT | NANO TECHNOLOGY |
| , - | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | BME | BIOMEDICAL ENGINEERING | GG | INFORMATICS |
| | | CIVIL CONSTRUCTION | | |
| B.E./B.TECH | ССТ | TECHNOLOGY | CE | CIVIL ENGINEERING |
| | | CIVIL CONSTRUCTION | | COMPUTER |
| B.E./B.TECH | CCT | TECHNOLOGY | CS | SCIENCE |
| | | | | ENGINEERING |
| / | | CIVIL CONSTRUCTION | | |
| B.E./B.TECH | ССТ | TECHNOLOGY | NT | NANO TECHNOLOGY |
| / | | CIVIL CONSTRUCTION | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | ССТ | TECHNOLOGY | GG | INFORMATICS |
| | 655 | | CF | |
| B.E./B.TECH | CEE | | CE | |
| B.E./B.TECH | CEE | | CS | COMPUTER SCIENCE |
| B.E./B.IECH | CEE | | LS | ENGINEERING |
| | | | | |
| | CEE | | NT | |
| B.E./B.TECH | CEE | ENGINEERING | NT | NANO TECHNOLOGY |
| | | ENGINEERING CIVIL ENVIRONMENTAL | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | CEE | ENGINEERING CIVIL ENVIRONMENTAL ENGINEERING | GG | GEO-ENGINEERING & GEO INFORMATICS |
| B.E./B.TECH B.E./B.TECH | CEE CHE | ENGINEERING CIVIL ENVIRONMENTAL ENGINEERING CHEMICAL ENGINEERING | GG BT | GEO-ENGINEERING & GEO INFORMATICS BIOTECHNOLOGY |
| B.E./B.TECH B.E./B.TECH | CEE | ENGINEERING CIVIL ENVIRONMENTAL ENGINEERING | GG | GEO-ENGINEERING & GEO INFORMATICS BIOTECHNOLOGY CHEMICAL ENGINEERING |
| B.E./B.TECH B.E./B.TECH B.E./B.TECH | CEE CHE CHE | ENGINEERING CIVIL ENVIRONMENTAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING | GG BT CH | GEO-ENGINEERING & GEO INFORMATICS BIOTECHNOLOGY CHEMICAL ENGINEERING COMPUTER SCIENCE |
| B.E./B.TECH B.E./B.TECH B.E./B.TECH B.E./B.TECH | CEE CHE CHE CHE | ENGINEERING CIVIL ENVIRONMENTAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING | GG BT CH CS | GEO-ENGINEERING & GEOINFORMATICSBIOTECHNOLOGYCHEMICAL ENGINEERINGCOMPUTER SCIENCEENGINEERING |
| B.E./B.TECH B.E./B.TECH B.E./B.TECH B.E./B.TECH | CEE CHE CHE | ENGINEERING CIVIL ENVIRONMENTAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING | GG BT CH | GEO-ENGINEERING & GEOINFORMATICSBIOTECHNOLOGYCHEMICAL ENGINEERINGCOMPUTER SCIENCEENGINEERINGNANO TECHNOLOGY |
| B.E./B.TECH B.E./B.TECH B.E./B.TECH B.E./B.TECH B.E./B.TECH B.E./B.TECH B.E./B.TECH | CEE CHE CHE CHE | ENGINEERING CIVIL ENVIRONMENTAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING CHEMICAL ENGINEERING | GG BT CH CS | GEO-ENGINEERING & GEO INFORMATICS BIOTECHNOLOGY CHEMICAL ENGINEERING COMPUTER SCIENCE ENGINEERING |

| [] | | | | COMPLITER |
|-------------|------------|--------------------------|------|----------------------------------|
| | | | 65 | COMPUTER SCIENCE |
| B.E./B.TECH | CIV | CIVIL ENGINEERING | CS | ENGINEERING |
| | | | NT | |
| B.E./B.TECH | CIV | CIVIL ENGINEERING | | NANO TECHNOLOGY |
| | | | GG | GEO-ENGINEERING & GEO |
| B.E./B.TECH | CIV | | 66 | |
| | CCE | COMPUTER SCIENCE | 66 | |
| B.E./B.TECH | CSE | ENGINEERING | CS | ENGINEERING |
| | CCE | COMPUTER SCIENCE | NT | |
| B.E./B.TECH | CSE | | NT | NANO TECHNOLOGY |
| | CCE | | GG | GEO-ENGINEERING & GEO |
| B.E./B.TECH | CSE | | 66 | |
| | CSS | COMPUTER SCIENCE AND | CS | |
| B.E./B.TECH | 55 | SYSTEMS ENGINEERING | CS . | ENGINEERING |
| | CCC | COMPUTER SCIENCE AND | NT | |
| B.E./B.TECH | CSS | SYSTEMS ENGINEERING | NT | NANO TECHNOLOGY |
| | 666 | COMPUTER SCIENCE AND | 66 | GEO-ENGINEERING & |
| B.E./B.TECH | CSS | SYSTEMS ENGINEERING | GG | GEOINFORMATICS |
| B.E./B.TECH | DRG | DAIRY TECHNOLOGY | FT | FOOD TECHNOLOGY |
| | | | | COMPUTER SCIENCE |
| B.E./B.TECH | DRG | DAIRY TECHNOLOGY | CS | ENGINEERING |
| B.E./B.TECH | DRG | DAIRY TECHNOLOGY | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | DRG | DAIRY TECHNOLOGY | GG | INFORMATICS |
| | | ELECTRONICS AND | | |
| | | COMMUNICATIONS | | COMPUTER |
| B.E./B.TECH | ECE | ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| | | ELECTRONICS AND | | |
| | | COMMUNICATIONS | | |
| B.E./B.TECH | ECE | ENGINEERING | NT | NANO TECHNOLOGY |
| | | ELECTRONICS AND | | |
| | | COMMUNICATIONS | | GEO-ENGINEERING & |
| B.E./B.TECH | ECE | ENGINEERING | GG | GEOINFORMATICS |
| | | ELECTRONICS AND | | |
| | | COMMUNICATIONS | | ELECTRONICS AND |
| B.E./B.TECH | ECE | ENGINEERING | EC | COMMUNICATION |
| | | | | ENGINEERING |
| | | ELECTRONICS AND | | |
| | | COMMUNICATIONS | | |
| B.E./B.TECH | ECE | ENGINEERING | EI | INSTRUMENTATION |
| | | ELECTRONICS AND COMPUTER | | ELECTRONICS AND |
| B.E./B.TECH | ECM | ENGINEERING | EC | COMMUNICATION |
| | | | | ENGINEERING |
| | | ELECTRONICS AND COMPUTER | | COMPUTER |
| B.E./B.TECH | ECM | ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| | | ELECTRONICS AND COMPUTER | | |
| B.E./B.TECH | ECM | ENGINEERING | NT | NANO TECHNOLOGY |
| | | ELECTRONICS AND COMPUTER | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | ECM | ENGINEERING | GG | INFORMATICS |
| | | ELECTRONICS AND CONTROL | | |
| B.E./B.TECH | ECS | SYSTEMS | EI | INSTRUMENTATION |
| | | ELECTRONICS AND CONTROL | | COMPUTER SCIENCE |
| B.E./B.TECH | ECS | SYSTEMS | CS | ENGINEERING |

| B.E./B.TECH | ECS | ELECTRONICS AND CONTROL SYSTEMS | NT | NANO TECHNOLOGY |
|---------------|------|------------------------------------|------------|--------------------------------------|
| B.E./B.TECH | ECS | ELECTRONICS AND CONTROL SYSTEMS | GG | GEO-ENGINEERING & GEO INFORMATICS |
| B.E./B.TECH | EE | ELECTRICAL ENGINEERING | EE | ELECTRICAL ENGINEERING |
| D.L./ D.TLCIT | LL | | | COMPUTER |
| B.E./B.TECH | EE | ELECTRICAL ENGINEERING | CS | SCIENCE |
| D.E./D.IECH | CC | ELECTRICAL ENGINEERING | CS | ENGINEERING |
| | | | NT | |
| B.E./B.TECH | EE | ELECTRICAL ENGINEERING | NT | NANO TECHNOLOGY |
| | | | 66 | GEO-ENGINEERING & GEO |
| B.E./B.TECH | EE | ELECTRICAL ENGINEERING | GG | INFORMATICS |
| | | ELECTRICAL AND ELECTRONICS | | |
| B.E./B.TECH | EEE | | EE | ELECTRICAL ENGINEERING |
| | | ELELCTRICAL AND ELECTRONICS | F 1 | |
| B.E./B.TECH | EEE | ENGINEERING | EI | INSTRUMENTATION |
| B.E./B.TECH | EEE | ELECTRICAL AND ELECTRONICS | CS | COMPUTER SCIENCE |
| | | ENGINEERING | | ENGINEERING |
| | | ELECTRICAL AND ELECTRONICS | | |
| B.E./B.TECH | EEE | ENGINEERING | NT | NANO TECHNOLOGY |
| | | ELECTRICAL AND ELECTRONICS | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | EEE | ENGINEERING | GG | INFORMATICS |
| | | ELECTRONICS | | |
| | | INSTRUMENTATION | | ELECTRONICS AND |
| B.E./B.TECH | EIE | ENGINEERING | EC | COMMUNICATION |
| | | | | ENGINEERING |
| | | ELECTRONICS | | |
| | | INSTRUMENTATION | | |
| B.E./B.TECH | EIE | ENGINEERING | EI | INSTRUMENTATION |
| | | ELECTRONICS | | |
| | | INSTRUMENTATION | | COMPUTER |
| B.E./B.TECH | EIE | ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| | | ELECTRONICS INSTRUMENTATION | | |
| B.E./B.TECH | EIE | | NT | NANO TECHNOLOGY |
| D.E./D.IECH | | ENGINEERING ELECTRONICS | | NANO TECHNOLOGI |
| | | INSTRUMENTATION | | GEO-ENGINEERING & |
| B.E./B.TECH | EIE | ENGINEERING | GG | GEOINFORMATICS |
| D.L./ D.TECH | | ENGINEERING | 00 | ELECTRONICS AND |
| B.E./B.TECH | ELE | ELECTRONICS | EC | COMMUNICATION |
| D.L./ D.TLCIT | LLL | | | ENGINEERING |
| B.E./B.TECH | ELE | ELECTRONICS | EI | INSTRUMENTATION |
| | ELE | | | |
| B.E./B.TECH | ELE | ELECTRONICS | CS | COMPUTER SCIENCE ENGINEERING |
| - | | | | |
| B.E./B.TECH | ELE | ELECTRONICS | NT | NANO TECHNOLOGY |
| | | FLECTRONICS | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | ELE | ELECTRONICS | GG | |
| | | | F.C. | ELECTRONICS AND |
| B.E./B.TECH | ETM | ELECTRONICS AND TELEMATICS | EC | |
| | | | | |
| B.E./B.TECH | ETM | ELECTRONICS AND TELEMATICS | EI | |
| | | | C C | COMPUTER |
| B.E./B.TECH | ETM | ELECTRONICS AND TELEMATICS | CS | SCIENCE ENGINEERING |
| | ETN4 | | NIT | |
| B.E./B.TECH | ETM | ELECTRONICS AND TELEMATICS | NT | NANO TECHNOLOGY |

| | FT• • | | | GEO-ENGINEERING & GEO |
|---------------|--------------|--|-----|--------------------------------------|
| B.E./B.TECH | ETM | ELECTRONICS AND TELEMATICS FOOD SCIENCE/ENGINEERING/TECHN | GG | INFORMATICS |
| | | OLOGY | | |
| B.E./B.TECH | FST | | BT | BIOTECHNOLOGY |
| | | FOOD SCIENCE/ENGINEERING/TECHN | | |
| B.E./B.TECH | FST | OLOGY | FT | FOOD TECHNOLOGY |
| D.L./D.ILCII | 131 | FOOD SCIENCE/ENGINEERING/TECHN | | |
| | | OLOGY | | COMPUTER |
| B.E./B.TECH | FST | | CS | SCIENCE |
| | | | | ENGINEERING |
| | | FOOD SCIENCE/ENGINEERING/TECHN OLOGY | | |
| B.E./B.TECH | FST | 01001 | NT | NANO TECHNOLOGY |
| | | FOOD SCIENCE/ENGINEERING/TECHN | | |
| | | OLOGY | | GEO-ENGINEERING & |
| B.E./B.TECH | FST | | GG | GEOINFORMATICS |
| B.E./B.TECH | GIN | GEO-INFORMATICS | CS | COMPUTER SCIENCE ENGINEERING |
| B.E./B.TECH | GIN | GEO-INFORMATICS | NT | NANO TECHNOLOGY |
| D.L./ D.TECH | OIN | GEO-INI ONMATICS | INI | GEO-ENGINEERING & GEO |
| B.E./B.TECH | GIN | GEO-INFORMATICS | GG | INFORMATICS |
| B.E./B.TECH | GSE | GEOSCIENCE ENGINEERING | СН | CHEMICAL ENGINEERING |
| | | | | COMPUTER SCIENCE |
| B.E./B.TECH | GSE | GEOSCIENCE ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | GSE | GEOSCIENCE ENGINEERING | NT | NANO TECHNOLOGY |
| B.E./B.TECH | GSE | GEOSCIENCE ENGINEERING | GG | GEO-ENGINEERING & GEOINFORMATICS |
| B.E./B.TECH | IBT | INDUSTRIAL BIOTECHNOLOGY | BT | BIOTECHNOLOGY |
| D.L., D.TECH | | | 51 | COMPUTER SCIENCE |
| B.E./B.TECH | IBT | INDUSTRIAL BIOTECHNOLOGY | CS | ENGINEERING |
| B.E./B.TECH | IBT | INDUSTRIAL BIOTECHNOLOGY | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | IBT | INDUSTRIAL BIOTECHNOLOGY | GG | INFORMATICS |
| B.E./B.TECH | ICE | INSTRUMENTATION CONTROL ENGINEERING | EI | INSTRUMENTATION |
| 5.2.7 5.12011 | | INSTRUMENTATION CONTROL | | COMPUTER |
| B.E./B.TECH | ICE | ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| | | | | |
| B.E./B.TECH | ICE | ENGINEERING INSTRUMENTATION CONTROL | NT | NANO TECHNOLOGY GEO-ENGINEERING & |
| B.E./B.TECH | ICE | ENGINEERING | GG | GEOINFORMATICS |
| B.E./B.TECH | INE | INDUSTRIAL ENGINEERING | ME | MECHANICAL ENGINEERING |
| - | | | | COMPUTER SCIENCE |
| B.E./B.TECH | INE | INDUSTRIAL ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | INE | INDUSTRIAL ENGINEERING | NT | NANO TECHNOLOGY |
| | | | ~~~ | GEO-ENGINEERING & GEO |
| B.E./B.TECH | INE | INDUSTRIAL ENGINEERING | GG | INFORMATICS COMPUTER |
| B.E./B.TECH | INF | INFORMATION TECHNOLOGY | CS | SCIENCE |
| | | | | ENGINEERING |
| B.E./B.TECH | INF | INFORMATION TECHNOLOGY | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | INF | INFORMATION TECHNOLOGY | GG | INFORMATICS |

| | | INDUSTRIAL PRODUCTION | | |
|-------------|-------------------------|------------------------|----------|----------------------------------|
| B.E./B.TECH | IPE | ENGINEERING | ME | MECHANICAL ENGINEERING |
| | | INDUSTRIAL PRODUCTION | | COMPUTER SCIENCE |
| B.E./B.TECH | IPE | ENGINEERING | CS | ENGINEERING |
| | | INDUSTRIAL PRODUCTION | | |
| B.E./B.TECH | IPE | ENGINEERING | NT | NANO TECHNOLOGY |
| | | INDUSTRIAL PRODUCTION | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | IPE | ENGINEERING | GG | INFORMATICS |
| | | INSTRUMENTATION | | |
| B.E./B.TECH | IST | TECHNOLOGY/ENGINEERING | EI | INSTRUMENTATION |
| | ют | INSTRUMENTATION | 66 | COMPUTER SCIENCE |
| B.E./B.TECH | IST | | CS | ENGINEERING |
| | ют | | NT | |
| B.E./B.TECH | IST | | NT | NANO TECHNOLOGY |
| | IST | | GG | GEO-ENGINEERING & GEO |
| B.E./B.TECH | | TECHNOLOGY/ENGINEERING | | INFORMATICS |
| B.E./B.TECH | MCT | MECHATRONICS | ME | MECHANICAL ENGINEERING |
| | NACT | MECHATRONICS | 66 | COMPUTER SCIENCE |
| B.E./B.TECH | MCT | MECHATRONICS | CS | ENGINEERING |
| B.E./B.TECH | MCT | MECHATRONICS | NT | NANO TECHNOLOGY |
| | NACT | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | MCT | MECHATRONICS | GG | INFORMATICS |
| B.E./B.TECH | MEC | MECHANICAL ENGINEERING | ME | MECHANICAL ENGINEERING |
| | | | | COMPUTER SCIENCE |
| B.E./B.TECH | MEC | MECHANICAL ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | MEC | MECHANICAL ENGINEERING | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & |
| B.E./B.TECH | MEC | MECHANICAL ENGINEERING | GG | GEOINFORMATICS |
| B.E./B.TECH | MET | METALLURGY | ME | MECHANICAL ENGINEERING |
| B.E./B.TECH | MET | METALLURGY | MT | METALLURGY |
| | | | | COMPUTER SCIENCE |
| B.E./B.TECH | MET | METALLURGY | CS | ENGINEERING |
| B.E./B.TECH | MET | METALLURGY | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | MET | METALLURGY | GG | INFORMATICS |
| B.E./B.TECH | MIN | MINING ENGINEERING | ME | MECHANICAL ENGINEERING |
| | | | | COMPUTER SCIENCE |
| B.E./B.TECH | MIN | MINING ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | MIN | MINING ENGINEERING | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | MIN | MINING ENGINEERING | GG | INFORMATICS |
| | | MECHANICAL MARINE | | |
| B.E./B.TECH | MME | ENGINEERING | ME | MECHANICAL ENGINEERING |
| | | MECHANICAL MARINE | | COMPUTER |
| B.E./B.TECH | MME | ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| | | MECHANICAL MARINE | · | |
| B.E./B.TECH | MME | ENGINEERING | NT | NANO TECHNOLOGY |
| | | MECHANICAL MARINE | | GEO-ENGINEERING & |
| B.E./B.TECH | MME | | GG | GEOINFORMATICS |
| | N 4 N 4 T | | N 4T | NACTALLUDCY |
| B.E./B.TECH | MMT | | MT | METALLURGY |
| | N <i>A</i> N <i>A</i> T | | <u> </u> | COMPUTER SCIENCE |
| B.E./B.TECH | MMT | ENGG/TECH | CS | ENGINEERING |

| | | METALLURGY AND MATERIAL | | |
|---------------|---------|--------------------------------------|----------|--------------------------------------|
| B.E./B.TECH | MMT | ENGG/TECH | NT | NANO TECHNOLOGY |
| | | METALLURGY AND MATERIAL | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | MMT | ENGG/TECH | GG | INFORMATICS |
| | | MECHANICAL PRODUCTION | | |
| B.E./B.TECH | MPE | ENGINEERING | ME | MECHANICAL ENGINEERING |
| | | MECHANICAL PRODUCTION | | COMPUTER SCIENCE |
| B.E./B.TECH | MPE | ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | MPE | MECHANICAL PRODUCTION ENGINEERING | NT | NANO TECHNOLOGY |
| B.L./ B.TECH | | MECHANICAL PRODUCTION | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | MPE | ENGINEERING | GG | INFORMATICS |
| B.E./B.TECH | NVA | NAVAL ARCHITECTURE | ME | MECHANICAL ENGINEERING |
| D.E./ D.TECH | | | | COMPUTER |
| B.E./B.TECH | NVA | NAVAL ARCHITECTURE | CS | SCIENCE |
| | | | | ENGINEERING |
| B.E./B.TECH | NVA | NAVAL ARCHITECTURE | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | NVA | NAVAL ARCHITECTURE | GG | INFORMATICS |
| | | | | COMPUTER SCIENCE |
| B.E./B.TECH | OTH | ANY OTHER ENGINEERING | CS | ENGINEERING |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | OTH | ANY OTHER ENGINEERING | GG | INFORMATICS |
| B.E./B.TECH | OTH | ANY OTHER ENGINEERING | NT | NANO TECHNOLOGY |
| B.E./B.TECH | PCE | PETROCHEMICAL ENGINEERING | СН | CHEMICAL ENGINEERING |
| | | | | COMPUTER |
| B.E./B.TECH | PCE | PETROCHEMICAL ENGINEERING | CS | SCIENCE |
| | | | | ENGINEERING |
| B.E./B.TECH | PCE | PETROCHEMICAL ENGINEERING | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | PCE | PETROCHEMICAL ENGINEERING | GG | INFORMATICS |
| B.E./B.TECH | PET | PETROLEUM ENGG/TECH | СН | CHEMICAL ENGINEERING |
| | | | | COMPUTER SCIENCE |
| B.E./B.TECH | PET | PETROLEUM ENGG/TECH | CS | ENGINEERING |
| B.E./B.TECH | PET | PETROLEUM ENGG/TECH | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | PET | PETROLEUM ENGG/TECH | GG | INFORMATICS |
| | | PHARMACEUTICAL | рт | DIOTECHNOLOCY |
| B.E./B.TECH | PHE | ENGINEERING | BT | BIOTECHNOLOGY |
| | סוור | PHARMACEUTICAL | <u> </u> | COMPUTER SCIENCE |
| B.E./B.TECH | PHE | ENGINEERING | CS | ENGINEERING |
| B.E./B.TECH | PHE | PHARMACEUTICAL ENGINEERING | NT | NANO TECHNOLOGY |
| B.E./B.IECH | PHE | | INT | |
| B.E./B.TECH | PHE | PHARMACEUTICAL ENGINEERING | GG | GEO-ENGINEERING & GEO INFORMATICS |
| D.E./ D.TECH | | PHARMACEUTICAL | 00 | |
| B.E./B.TECH | PHT | TECHNOLOGY | BT | BIOTECHNOLOGY |
| 2.2., 2.12011 | | PHARMACEUTICAL | | COMPUTER SCIENCE |
| B.E./B.TECH | PHT | TECHNOLOGY | CS | ENGINEERING |
| | | PHARMACEUTICAL | | |
| B.E./B.TECH | PHT | TECHNOLOGY | NT | NANO TECHNOLOGY |
| - | | PHARMACEUTICAL | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | PHT | TECHNOLOGY | GG | INFORMATICS |
| B.PHARM | PHM | PHARMACY | BT | BIOTECHNOLOGY |
| B.PHARM | PHM | PHARMACY | PY | PHARMACY |

| B.V.SC. | VET | VETERINARY SCIENCE | ВТ | BIOTECHNOLOGY |
|---------|----------------|---|----|--------------------------------------|
| B.V.SC. | VET | VETERINARY SCIENCE | NT | NANO TECHNOLOGY |
| BDS | BDS | DENTAL | BT | BIOTECHNOLOGY |
| BDS | BDS | DENTAL | NT | NANO TECHNOLOGY |
| M.SC. | ACH | APPLIED CHEMISTRY | BT | BIOTECHNOLOGY |
| M.SC. | ACH | APPLIED CHEMISTRY | NT | NANO TECHNOLOGY |
| | | | | COMPUTER SCIENCE |
| M.SC. | AST | STATISTICS/APPLIED STATISTICS | CS | ENGINEERING |
| M.SC. | AST | STATISTICS/APPLIED STATISTICS | GG | GEO-ENGINEERING & GEO INFORMATICS |
| M.SC. | AST | STATISTICS/APPLIED STATISTICS | NT | NANO TECHNOLOGY |
| M.SC. | BCM | BIOCHEMISTRY | BT | BIOTECHNOLOGY |
| M.SC. | BCM | BIOCHEMISTRY | NT | NANO TECHNOLOGY |
| M.SC. | BIO | BIOTECHNOLOGY | BT | BIOTECHNOLOGY |
| M.SC. | BIO | BIOTECHNOLOGY | FT | FOOD TECHNOLOGY |
| M.SC. | BIO | BIOTECHNOLOGY | NT | NANO TECHNOLOGY |
| | | COMPUTER APPLICATIONS AND | | COMPUTER SCIENCE |
| M.SC. | CAE | ELECTRONICS | CS | ENGINEERING |
| M.SC. | CAE | COMPUTER APPLICATIONS AND | NT | NANO TECHNOLOGY |
| | | ELECTRONICS | | |
| M.SC. | СНҮ | CHEMISTRY | BT | BIOTECHNOLOGY |
| M.SC. | CHY | CHEMISTRY | FT | FOOD TECHNOLOGY |
| M.SC. | СНҮ | CHEMISTRY | NT | NANO TECHNOLOGY |
| | | COMPUTER SCIENCE AND | | COMPUTER SCIENCE |
| M.SC. | CSS | SYSTEMS ENGINEERING | CS | ENGINEERING |
| | | COMPUTER SCIENCE AND | | |
| M.SC. | CSS | SYSTEMS ENGINEERING | NT | NANO TECHNOLOGY |
| M.SC. | DRG | DAIRY TECHNOLOGY | FT | FOOD TECHNOLOGY |
| M.SC. | DRG | DAIRY TECHNOLOGY | NT | NANO TECHNOLOGY |
| | | | | COMPUTER |
| M.SC. | ELE | ELECTRONICS | CS | SCIENCE |
| | | | | ENGINEERING ELECTRONICS AND |
| M.SC. | ELE | ELECTRONICS | EC | COMMUNICATION |
| | | | 20 | ENGINEERING |
| M.SC. | ELE | ELECTRONICS | EI | INSTRUMENTATION |
| | | | | GEO-ENGINEERING & GEO |
| M.SC. | ELE | ELECTRONICS | GG | INFORMATICS |
| M.SC. | ELE | ELECTRONICS | NT | NANO TECHNOLOGY |
| | | ENVIRONMENTAL SCIENCE AND | | |
| M.SC. | ENV | TECHNOLOGY | BT | BIOTECHNOLOGY |
| MCC | E N 1/2 | ENVIRONMENTAL SCIENCE AND | ~~ | GEO-ENGINEERING & GEO |
| M.SC. | ENV | | GG | INFORMATICS |
| M.SC. | ENV | ENVIRONMENTAL SCIENCE AND TECHNOLOGY | NT | NANO TECHNOLOGY |
| 141.3C. | | | | GEO-ENGINEERING & |
| M.SC. | ERS | EARTH SCIENCES | GG | GEOINFORMATICS |
| M.SC. | ERS | EARTH SCIENCES | NT | NANO TECHNOLOGY |
| | | FOOD SCIENCE/ENGINEERING/TECHN | | |
| | | OLOGY | | |
| M.SC. | FST | | BT | BIOTECHNOLOGY |
| | | FOOD SCIENCE/ENGINEERING/TECHN | | |
| | | OLOGY | | |
| M.SC. | FST | | FT | FOOD TECHNOLOGY |

| | | FOOD SCIENCE/ENGINEERING/TECHN | | GEO-ENGINEERING & |
|-------------|------|--------------------------------|----|------------------------|
| M.SC. | FST | OLOGY | GG | GEOINFORMATICS |
| IVI.3C. | F31 | FOOD SCIENCE/ENGINEERING/TECHN | 00 | GEOINI ORMATICS |
| | | OLOGY | | |
| M.SC. | FST | 01001 | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & |
| M.SC. | GEO | GEOLOGY/MARINE GEOLOGY | GG | GEOINFORMATICS |
| M.SC. | GEO | GEOLOGY/MARINE GEOLOGY | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| M.SC. | GPY | GEOPHYSICS | GG | INFORMATICS |
| | | | | COMPUTER SCIENCE |
| M.SC. | GPY | GEOPHYSICS | CS | ENGINEERING |
| M.SC. | GPY | GEOPHYSICS | NT | NANO TECHNOLOGY |
| M.SC. | ICH | INDUSTRIAL CHEMISTRY | BT | BIOTECHNOLOGY |
| | | | | GEO-ENGINEERING & |
| M.SC. | ICH | INDUSTRIAL CHEMISTRY | GG | GEOINFORMATICS |
| M.SC. | ICH | INDUSTRIAL CHEMISTRY | NT | NANO TECHNOLOGY |
| | | | | COMPUTER |
| M.SC. | INS | INFORMATION SYSTEMS | CS | SCIENCE |
| | | | | ENGINEERING |
| M.SC. | INS | INFORMATION SYSTEMS | NT | NANO TECHNOLOGY |
| M.SC. | LFS | LIFE SCIENCES | BT | BIOTECHNOLOGY |
| M.SC. | LFS | LIFE SCIENCES | NT | NANO TECHNOLOGY |
| | | | | COMPUTER SCIENCE |
| M.SC. | MAT | MATHEMATICS/APPLIED MATHS | CS | ENGINEERING |
| MAG | NAAT | | 66 | GEO-ENGINEERING & GEO |
| M.SC. | MAT | MATHEMATICS/APPLIED MATHS | GG | |
| M.SC. | MAT | MATHEMATICS/APPLIED MATHS | NT | NANO TECHNOLOGY |
| M.SC. | MBI | MICROBIOLOGY | BT | BIOTECHNOLOGY |
| M.SC. | MBI | MICROBIOLOGY | NT | NANO TECHNOLOGY |
| | | METEOROLOGY & | 66 | GEO-ENGINEERING & |
| M.SC. | MOG | OCEANOGRAPHY | GG | GEOINFORMATICS |
| M.SC. | MOG | METEOROLOGY & OCEANOGRAPHY | NT | NANO TECHNOLOGY |
| IVI.3C. | WICO | OCEANOGRAPHI | | COMPUTER SCIENCE |
| M.SC. | РНҮ | PHYSICS/APPLIED PHYSICS | CS | ENGINEERING |
| | | | 65 | GEO-ENGINEERING & GEO |
| M.SC. | РНҮ | PHYSICS/APPLIED PHYSICS | GG | INFORMATICS |
| M.SC. | PHY | PHYSICS/APPLIED PHYSICS | NT | NANO TECHNOLOGY |
| | | RESOURCE DEVELOPMENT | | GEO-ENGINEERING & GEO |
| M.SC. | RDT | TECHNOLOGY | GG | INFORMATICS |
| | | RESOURCE DEVELOPMENT | | |
| M.SC. | RDT | TECHNOLOGY | NT | NANO TECHNOLOGY |
| MBBS | MED | MEDICINE | BT | BIOTECHNOLOGY |
| MBBS | MED | MEDICINE | NT | NANO TECHNOLOGY |
| | | MASTER OF COMPUTER | | COMPUTER |
| MCA | MCA | APPLICATIONS | CS | SCIENCE |
| | | | | ENGINEERING |
| | | MASTER OF COMPUTER | | |
| MCA | MCA | APPLICATIONS | NT | NANO TECHNOLOGY |
| B.E./B.TECH | PWR | POWER ENGINEERING | EE | ELECTRICAL ENGINEERING |
| B.E./B.TECH | PWR | POWER ENGINEERING | EI | INSTRUMENTATION |

| B.E./B.TECH | PWR | POWER ENGINEERING | CS | COMPUTER SCIENCE ENGINEERING |
|-------------|-----|-------------------|----|---------------------------------|
| | | | | |
| B.E./B.TECH | PWR | POWER ENGINEERING | NT | NANO TECHNOLOGY |
| | | | | GEO-ENGINEERING & GEO |
| B.E./B.TECH | PWR | POWER ENGINEERING | GG | INFORMATICS |
| AMIE+DIPLO | | | | |
| MA | PWR | POWER ENGINEERING | EE | ELECTRICAL ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | PWR | POWER ENGINEERING | EI | INSTRUMENTATION |
| AMIE+DIPLO | | | | COMPUTER SCIENCE |
| MA | PWR | POWER ENGINEERING | CS | ENGINEERING |
| AMIE+DIPLO | | | | |
| MA | PWR | POWER ENGINEERING | NT | NANO TECHNOLOGY |
| AMIE+DIPLO | | | | GEO-ENGINEERING & GEO |
| MA | PWR | POWER ENGINEERING | GG | INFORMATICS |

8.0. ELIGIBLE BRANCHES OF ADMISSION OF EACH OF THE UNIVERSITIES BASED ON APPGECET-2024 APPEARANCE HAVE DIFFERENCE COURSEWISE ELIGIBILITY CRITERIA FOR VARIOUS POST-GRADUATE PROGRAMMES. TO KNOW THE ELIGIBILITY TO EACH PROGRAM, CANDIDATES ARE ADVISED TO REFER ALL THE DOCUMENTS AVAILABLE IN THE APPGECET-2024 HOME PAGE.

9.0. ORDER OF PREFERENCE WHILE GIVING ADMISSIONS

While filling up the seats in colleges, first preference will be given to candidates qualified in GATE / GPAT in the relevant test paper based on their test scores and the remaining seats will be filled with the candidates qualified in APPGECET-2024 as per their merit ranks.

10.0. TEST CENTRES FOR APPGECET-2024

APPGECET 2023 will be conducted at the following Centers:

| S.No | DISTRICT NAME | TEST CENTER LOCATION |
|------|------------------------------|----------------------|
| 1 | ANANTAPUR | ANANTAPUR |
| 2 | CHITTOOR | CHITTOOR |
| 3 | TIRUPATI | TIRUPATI |
| 4 | TIRUPATI | GUDUR |
| 5 | EAST GODAVARI | RAJAHMUNDRY |
| 6 | KAKINADA | KAKINADA |
| 7 | GUNTUR | GUNTUR |
| 8 | PALNADU | NARSARAOPETA |
| 9 | NTR | VIJAYAWADA |
| 10 | KURNOOL | KURNOOL |
| 11 | SRI POTTI SRI RAMULU NELLORE | NELLORE |
| 12 | PRAKASAM | ONGOLE |
| 13 | SRIKAKULAM | SRIKAKULAM |
| 14 | VISAKAPATANAM | VISAKHAPATNAM |
| 15 | VIZIANAGARAM | VIZIANAGARAM |
| 16 | WEST GODAVARI | BHIMAVARAM |
| 17 | YSR KADAPA | KADAPA |
| 18 | HYDERABAD (TELANGANA) | HYDERABAD |

11.0. GENERAL INSTRUCTIONS TO THE STUDENTS

- a) All the candidates shall take utmost care while submitting the online application with regard to the subject paper chosen for the test. Request for change of test paper will not be entertained.
- b) The APPGECET-2024 will be conducted online only and the candidates willing to appear are requested to get acquainted with the online Examination Process through practicing mock tests.
- c) All the photographs submitted with the application must be exactly identical. Otherwise, candidates will not be permitted into the examination hall.
- d) Candidates are not permitted to enter or leave the examination hall in the scheduled time of the examination.
- e) It is the responsibility of the candidates to ensure that they are answering the correct Question Paper of the branch for which they are eligible for admission.
- f) Question paper will be in English only.
- g) Any malpractice case will be handled by strictly following the CETs rules in force.
- h) The Online Answer Script images of APPGECET-2024 will be preserved for six months from the date of publication of results after which time they shall be disposed.
- i) In any litigation concerning to APPGECET-2024 admissions, the parties to be impleaded are Secretary, A.P. State Council of Higher Education, Tadepalli, Guntur and the Convener, APPGECET-2024
- j) Any litigation concerning APPGECET -2024 shall be within the jurisdiction of the High Court of A.P., at Amaravathi, Guntur only.
- k) The Convener or the Common Entrance Test Committee reserve the right to reject the application of a candidate at any stage, if (i) the application is incomplete. (ii) the candidate fails to satisfy the prescribed eligibility conditions. (iii) false or incorrect information is furnished.
- Any change whatsoever, including that of caste/community status or category, shall not be permitted to be made in the filled in application once it is submitted to the Convener. No correspondence will be entertained in this regard.
- m) The Convener is not responsible for the non submission of application by the notified date and time for any reason whatsoever.
- n) The Candidate should preserve the hall ticket to produce it at the time of testand later at the time of entry into the course.
- o) Applicants should download hall tickets from website https://cets.apsche.ap.gov.in only.
- p) The appearance at APPGECET-2024 does not entitle any candidate to be considered for entry into the course automatically.
- q) The rank obtained with the benefit of relaxation of minimum qualifying marks at the APPGECET-2024 by any candidate, claiming to belong to SC/ST category, will be cancelled in case the claim is found to be invalid later or at any point of time.
- r) The selection of candidates and allotment to colleges will be on the basis of rank obtained at the Common Entrance Test and other conditions laid down.
- s) Candidate will not be permitted into the exam hall after the scheduled time on the date of entrance test.
- t) <u>Candidates are advised to practice the mock tests placed in the website and familiarize</u> with the mode of attempting the online test.