मध्यप्रदेश शासन

तकनीकी शिक्षा, कौशल विकास एवं रोजगार विभाग

एम.ई. / एम.टेक. तथा एम. फार्मेसी पाठ्यक्रमों के प्रवेश नियम

Admission Rules for

M.E./M.Tech. & M.Pharmacy

Session 2023-24

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संचालनालय तकनीकी शिक्षा, मध्यप्रदेश सतपुड़ा भवन, भोपाल

Rules for Admission to M.E./M.Tech. and M.Pharmacy

Session 2023-24

RULES FOR ADMISSION TO M.E./M.Tech./M.PHARMACY COURSES IN A.I.C.T.E./PCI APPROVED GOVERNMENT INSTITUTION, INSTITUTION DECLARED AUTONOMOUS BY THE STATE GOVERNMENT, GOVERNMENT AIDED INSTITUTIONS AND SELF-FINANCING AUTONOMOUS INSTITUTIONS IN MADHYA PRADESH.

1.1 <u>General:</u>

These rules shall be known as Rules for admission to M.E./M.Tech. /M.Pharmacy courses in Government; Autonomous institution declared by the State Government, Government aided institutions and Self-financing autonomous institutions in Madhya Pradesh, which is approved by All India Council for Technical Education, New Delhi/Pharmacy council of India.

1.2 **DEFINITIONS**:

In these rules, unless it is repugnant to the context,

- (i) 'AICTE' means All India Council For Technical Education, New Delhi a statutory body established by All India Council for Technical Education Act 1987;
- (ii) 'Common Entrance Test' means an entrance test, conducted for determination of merit of the candidates followed by centralized counselling for the purpose of merit based admission to professional colleges or institutions through a single window procedure by the State Government or by any agency authorized by it;
- (iii) 'Course' means any course, the nomenclature of which is approved by the appropriate authority and for which a separate degree/diploma is awarded by any recognized University or Board.
- (iv) 'CTE' means commissioner Technical Education, M.P., Bhopal;
- (v) 'RGPV' means Rajeev Gandhi Prodhyogiki Vishwavidhyalaya, Bhopal, M.P.;
- (vi) 'Principal' means the Head of the institution;
- (vii) 'Competent Authority ' means an Authority authorized by State Government on this behalf (i.e. Commissioner Technical Education, M.P. in this case);

- (viii) "GATE" means Graduate Aptitute Test in Engineering Organised by Indian Institutes of Technology (IITs), Indian Institutes of Science Bangalore (IISc);
- (ix) "GPAT" Graduate Pharmacy Aptitude Test Organised by National Testing Agency (NTA);
- (x) 'M.P.' means State of Madhya Pradesh as formed on 01-11-2000;
- (xi) 'NRI' means Non-Resident Indian shall have the same meaning as assigned to it in clause (e) of Section 115 C of the Income-tax Act, 1961 (43 of 1961)
- (xii) 'Category' means one of the four categories viz. 'Unreserved (UR)', 'Scheduled Caste (SC)', 'Scheduled Tribe (ST)' or' Other Backward Classes (excluding creamy layer) (OBC)';
- (xiii) 'Open Seats' means seats open to both Female & Male Candidates.
- (xiv) 'F' Seats means Female Candidates.
- (xv) 'M.P. Seats' means seats reserved for the residents of State of Madhya Pradesh.
- (xvi) 'AI Seats' means seats to be filled on All India basis.
- (xvii) 'PCI' means Pharmacy council of India
- (xviii) "EWS" means "Economically Weaker Section of Madhya Pradesh".

1.3 <u>Applicability:</u>

These rules shall be applicable to Government, institution declared autonomous by the State Government, Government aided institutions and Self-financing autonomous institutions which are conducting **M.E./M.Tech.** courses as approved by the AICTE and **M.Pharm.** courses as approved by the PCI.

1.4 Admission rules -

In all professional institutions the procedure for admission shall be as under-

1.4.1 Availability of seats -

- Approved intake capacity available in various technical/professional educational institutions shall be available on the website (<u>https//dte.mponline.gov.in</u>.) of the Competent Authority conducting counselling.
- (2) As per AICTE / PCI calendar If permission is granted to any new institution or the number of seats in any existing institution are varied the same may be incorporated in counselling of that year, provided that the institution gets the affiliation from the respective University and have a permission from the State Government.

(3) If extention of approval by AICTE/PCI and affiliation by concerned university is not provided to the existing institution / course then such institution will not be included in the counselling.

1.4.2 Reservation of seats:

16%, 20% and 14% of the seats are reserved for candidates belonging to Scheduled Caste (SC), Scheduled Tribe (ST) and Other Backward Classes (excluding Creamy Layer) respectively for MP Domicile.

NOTE:

- (a) A candidate can claim reservation under only one of the various reserved categories.
- (b) A candidate, claiming reservation under a reserved category shall have to produce relevant certificate/certificates in proforma prescribed by the Government of MP at the time of verification of documents.

1.4.2.1 Scheduled Caste (SC) and Scheduled Tribe (ST) Category of Madhya Pradesh:

A candidate claiming to be either of SC or ST category of MP shall have to produce a certificate at the time of verification of documents from the competent authority in Prescribed Format Attached <u>प्रारूप-1</u> <u>annexure -1</u> (Vide MP Government GAD order No. F.7-2/96 आ.प्र. / 1, भोपाल, दिनांक 01.08.1996 and as per latest order issued by the Govt. of M.P.

1.4.2.2 OBC category of Madhya Pradesh

A candidate claiming reservation under OBC (excluding creamy layer) category of MP shall have to produce a certificate at the time of verification of documents issued by the competent authority in Priscrived Formate Attached प्रारूप-2 annexure - 2 (Vide MP Government GAD order No. F/7-2/96 आ.प्र. / 1, भोपाल, दिनांक 12.03.1997 and order no. ,F-7-2/96 आ.प्र. / 1, भोपाल, दिनांक 06.07.2000 and as per latest order issued by the Govt. of M.P. regarding creamy layer. The candidate should also bring an income certificate at the time of verification of documents regarding his/her family's income from the Competent Authority or Income certificate as prescribed by GAD, Government of M.P. by सी-3-7-2013-3-एक, दिनांक their circular no. 25/09/2014. Prescribed Format Attached प्रारूप–10 (annexure-3). and stating that his/her parents do not come under creamy layer if OBC certificate is issued before 30th April, 2020.

1.4.3 Horizontal Reservation

1.4.3.1 Reservation for Female candidates:

30% seats in each category viz UR, SC, ST and OBC shall be reserved for the Madhya Pradesh domicile female candidates. This reservation shall be a compartmentalized horizontal reservation.

Seats remaining vacant in female quota of a category shall be filled by converting such seats into Open Quota (OP) of the same category.

However if even after this conversion the Open Quota (OP) of that category does not get filled then these vacancies shall be filled by converting them into Open Quota (OP) of other categories as per the procedure laid down in Rule.

1.4.3.2 Reservation for Persons with disabilities (Physically Handicapped Seats):

3% seats in each category viz - UR, SC, ST and OBC shall be reserved for candidates with disability percentage of 40 or above and satisfying MP domicile requirements. This reservation shall be compartmentalized horizontal reservation.

Seats remaining vacant in this category shall be filled by converting such seats into Open Seats of the NIL (X) category. However, if even this conversion the Open Seats (OP) of that category does not get filled then these vacancies shall be filled by converting them in to Open Seats (OP) of other categories as per the procedure. Candidates claiming admission against these seats (Physically Handicapped Seats) shall be required to produce following certificates at the time of verification of documents:-

(i) Disability Certificate from the concerned District Medical Board;

AND

(ii) Eligibility Certificate for the course from the Superintendent, Government of India, Ministry of Labour, Vocational Rehabilitation Centre for Physically Handicapped, Napier Town, Jabalpur. Madhay Pradesh. The name of course shoud be clearly mention in the eligibility certificate.

1.4.3.3 Reservation for NCC "C" Certificate candidates:-

Govt. of Madhya Pradesh, Technical Education and Skill Department order no. 758/2730/2009/42-2 Dated 26 March 2011, One percent (1%) seats of sanctioned intake shall be reserved in Government/ Government Aided Institution for NCC "C" Certificate holder/Passout Candidates from Madhya Pradesh.

1.4.4 Reservation for Economical weaker section (EWS) candidates of Madhya Pradesh:- As per the Government of Madhya Pradesh GAD Letter No. एफ-07-11/2019/आ.प्र./एक भोपाल, Dated 02 july 2019, Ten Persent (10 %) Seats of approved intake will be available for admission in Masters of Engineering /Technology (M.E./M.Tech.) and M. Pharmacy courses for Economically weaker section (EWS) candidates of Madhya Pradesh. These seats will be available for Madhya Pradesh domicile candidate whose family annual income from all sources should not be more than ₹ 8.00 Lac (Rupees Eight Lac Only).

A candidate claiming for Economical weaker section (EWS) Seat shall have to produce a certificate from the competent authority in **Proforma-11 (Annexure-6)** as given in this rule book, as per the Government of Madhya Pradesh GAD Letter No. एफ-07-11/ 2019/आ.प्र./एक भोपाल, Dated 02 july 2019 and latest order issued by the Govt. Of M.P. regarding Economical weaker section (EWS).

1.4.5 UR Seats are available for MP domicile as well as non domicile candidates as per their merit except horizontally reserved Seats (i.e. 30% female of M.P., 3% Physically Handicapped (HC), 1% NCC are available only for MP domicile Candidates)

1.5 ELIGIBILITY FOR ADMISSION

1.5.1 The Candidates should be an Indian National.

1.5.2 Educational Qualifications:

M.E./M.Tech.:

A candidate seeking admission to M.E./M.Tech. Courses should be a Graduate in Relavent field of Engg. /Technology with at least 50% marks, 45% marks in case of Candidates belonging to SC/ST/OBC (excluding creamy layer) categories of Madhya Pradesh. Bachelors degree should be of minimum of four years duration should have been obtained from any AICTE approved institution or Indian University or from a foreign University recognised by Association of Indian Universities (AIU) or institute recognized by the AIU or any Institutes of national importance (i.e. IITs/IISc/ NITs etc.), duly recognized by the MHRD, as equivalent thereto.

M.Pharmacy:

As per the Pharmacy council of India (PCI), Minimum qualification for admission to M.Pharm programme is:

B.Pharm degree examination of an Indian University established by law in India from an institution approved by Pharmacy Council of India and has scored not less than 55% of the maximum marks (aggregate of four years of B.Pharm).

For SC/ST candidates the prescribed percentage of marks will be 50% of the maximum marks (aggregrate of four years of B.Pharm).

Every student, selected for admission to post graduate pharmacy course in any of the pharmacy institution in the country should have obtained Registration with the state Pharmacy council or should obtain the same within one month from the date of his admission, failing which the admission of the candidate shall be cancelled.

(It is the sole responsibility of the Director/principal of institute to ensure the compliance of PCI notification 12 march 2020 for admission in M. Pham course.)

NOTE:-

- (i) For candidates having not less than 5 years professional experience, after passing B.Pharm course, there shall be a relaxation in pass percentage from 55% to 50% for admission to M. Pharm programme.
- (ii) List of M.E./M.Tech courses in which MCA or M.Sc. qualified candidates are eligible for admission is given in **Table-1**. These Candidates must secure at least 50% marks in aggregate in the qualifying examination. Candidate belonging to SC/ST/OBC (excluding creamy layer) categories of Madhya Pradesh with at least 45% marks.
- (iii) Candidates in the Final year of above degree examinations can also apply on provisional basis. But at the time of counseling, such candidates shall have to produce the original certificate of having passed/mark

sheet (Showing aggregrate marks) of the degree program.

- (iv) List of UG Courses eligible for M.E./M.Tech courses will be available on the counseling Website.
- (v) Rounding of marks or percentage is not permissible.

1.5.3 Domicile Requirements:

- 1. जो भारत का नागरिक हो।
- 2. मध्यप्रदेश शासन, सामान्य प्रशासन विभाग, मंत्रालय भोपाल के पत्र क्रमांक सी–3–7–2013–3–एक दिनांक 29 जून, 2013 के अनुसार शैक्षणिक संस्थाओं में दाखिले के लिये सक्षम प्राधिकारी (नायब तहसीलदार / तहसीलदार) द्वारा जारी स्थानीय निवासी प्रमाण–पत्र <u>प्रारूप–6</u> (<u>annexure-4</u>) या मध्यप्रदेश शासन, सामान्य प्रशासन विभाग, मंत्रालय भोपाल के परिपत्र क्रमांक सी–3–7–2013–3–एक दिनांक 25 / 09 / 2014 अनुसार स्थानीय निवासी हेतु स्व प्रमाणित घोषणा–पत्र (अस्टाम्पित कागज पर) <u>प्रारूप–6(अ) (annexure-5)</u> प्रस्तुत करना आवश्यक है।

1.6 Manner of Admission and declaration of merit list –

- (A) Following shall be the admission procedure for ME/M.Tech. Courses-
 - (1) Competent Authority shall notify the online counselling programme.
 - (2) First Round of Counselling Shell be done on the basis of Valid GATE Score. If Seats remains vacant then the decision regarding holding of second round of counselling either separately on the basis of marks obtained in the entrance test and/or simultaneously with the counselling on the basis of percentage of marks obtained (As per the criteria for Award of degree by University/Institution) in the qualifying examination shall be taken by the competent authority.
 - (3) ME/M.Tech. Courses Candidates shall have to complete all the necessary process/steps of the online counselling.

- (B) Following shall be the admission procedure for M.Pharmacy Courses-
 - (1) Competent Authority shall notify the online counselling programme.
 - (2) First Round of Counselling Shell be done on the basis of Valid NTA Score for Qualified GPAT Exam. If Seats remains vacant then the decision regarding holding of second round of counselling either separately on the basis of marks obtained in the entrance test and/or simultaneously with the counselling on the basis of percentage of marks obtained (aggregate of four years of B.Pharm) in the qualifying examination shall be taken by the competent authority.
 - (3) M.Pharmacy Courses Candidates shall have to complete all the necessary process/steps of the online counselling.

1.7 <u>Procedure of Admission</u>

Online Off campus Admission Procedure:

The competent authority declared by the State Government for online off campus counseling, shall finalize the detailed programme and shall make it available on its website declaring its procedure, process of admission and deferent cut off dates.

1.8 General Information of admission:

- 1.8.1 The programme of Counselling shall be published in various news papers and shall also be available on website of competent authority/Commissioner Technical Education, M.P. Bhopal i.e. <u>https//dte.mponline.gov.in</u>.No separate call letters shall be sent to the candidates.
- **1.8.2** Transfer of institution after Admission during Course shall not be permitted.

1.8.3 Original Documents:

During the Counselling process the original documents presented by the candidates shall be verified and original

documents will be returned back to the candidates. However candidates need not to submit such original documents in the admitted institutions.

1.9 The sequence of admission shall be as under:

1.9.1 In the counselling of MP domiciled seats, first candidates of reserved categories shall be called in the following order, so that vacant reserved seats can be mutually converted:-

Scheduled Tribes, Scheduled Castes, Scheduled Tribes, Other Backward Classes, Scheduled Tribes/Scheduled Castes.

After conducting counselling of reserved category candidates, as per above order, vacant seats, if any, shall be merged into the unreserved seats and then counselling for unreserved seats shall be conducted.

- **1.9.2** Candidates of reserved category who find place in the merit list of unreserved category will also be considered in the allotment of seats under unreserved category. They will be given seat of their preference from reserved or unreserved category in which they are getting better choice. Such candidates of reserved category who are allotted seats from unreserved category shall be counted in the unreserved category.
- **1.9.3** If the seats remains vacant after the first round of counselling held on the basis of merit of common entrance test (GATE/GPAT) then the decision regarding holding of second round of counselling either separately on the basis of marks obtained in the entrance test and/or simultaneously with the counselling on the basis of percentage of marks obtained (As per the criteria for Award of degree by University/Institution) in the qualifying examination shall be taken by the competent authority keeping in view the number of vacant seats for a particular course and approximate number of candidates willing for admission. In the counselling of qualifying examination all the available seats shall be presumed to be under unreserved seats and the allotment shall be made

accordingly on the basis of a joint merit list of candidates of all categories.

- **1.9.4** After having selected the Seat/Institution, the candidate shall have to report in the concerned institution before the cut-off date, which will be mentioned in the admission slip issued by the Competent Authority at the time of counselling. In the institution where candidate is selected, candidate shall have to complete all formalities and he/she shall pay the remaining amount of fees etc. in the institution where he/she is admitted. All the candidates shall be required to pay the fees in the institution as per the rules of Government of Madhya Pradesh as applicable to them on the date of admission.
- **1.9.5** If, after aforesaid round of counselling seats still remains vacant, they shall be filled at the institutional level as counselling procedure declared by the Competent Authority.

Note:-

1. Inter-se merit :-

If candidate obtain equal marks in the qualifying examination then merit will be decided by given preference to the candidate who is older in age. If age is same then merit of the candidate will be decided by English alphabetical order of the candidate name.

- All such candidates who have passed qualifying examination with grace marks are also eligible for admission, but grace marks will not be included for minimum percentage condition mentioned above.
- 3. All such candidate whose qualifying examination marksheet are based on grading system has to produce conversion of grade to marks as per the conversion formula mentioned in their marksheet.

1.10 Cancellation of Admission:

(1) If at any stage it is found that a candidate has got admission in any institution on the basis of false or incorrect information or

by hiding relevant facts or if at any time after admission it is found that the admission was given to the candidate due to some mistake or oversight, the admission granted to such a candidate shall be liable to be cancelled forthwith without any notice at any time during the course of his/her studies by the Principal of the institution or by Competent Authority.

- (2) In compliance to the order passed by the Hon'ble Supreme Court of India, New Delhi, Last date of admission is 14 August. If PCI declare last date of admission for session 2023-24 then it will be applicable for M.Pharmacy Courses otherwise last date of admission will be as per AICTE calendar for session 2023-24
- (3) Vacancy arising (in particular class/category/compartment) due to cancellation of admission or due to non reporting of candidates by the stipulated date (as declared by the Competent Authority) in a particular Institution, shall be considered in the counselling in the following manner:-

During the counselling, if seats are available, in that particular course, vacancy/vacancies arising due to above reasons shall be added directly to existing vacancy/vacancies and shall be available for allotment.

(4) After the last date of admission, cancellation of admission shall only be done by the institution.

1.11 TUITION AND OTHER FEE-

Tuition fees and other fees shall be payable by the candidates as per order of Govt. of Madhya Pradesh/ Universities as may be applicable from time to time.

1.12 MODIFICATION TO RULES/PROCEDURES:

The Government of Madhya Pradesh reserves the right to amend any provision/ rule/procedure for admission in the public interest and any modification so made shall be binding.

1.13 Interepretation:

Norms, requirements and other conditions for admission to technical/ professional courses are as per the guidelines issued by AICTE for M.E./M.Tech. And PCI. For M.Pharmacy.

The Government of Madhya Pradesh shall be the final authority for deciding any matter in respect of policy regarding selection of candidates for admission. If any question arises relating to the interpretation of these rules for admission, the decision of the Government of MP shall be final and binding.

1.14 JURISDICTION:

In case of any dispute the jurisdiction shall be limited to the courts constituted and situated in Madhya Pradesh only.

A copy of this Rule book shall be available on the website of the Directorate of Technical Education Madhya Pradesh i.e. <u>https//dte.mponline.gov.in</u>.

Rules for Admission to M.E./M.Tech. and M.Pharmacy Courses in Private Institution in M.P.

Session 2023-24

RULES FOR ADMISSION TO MASTER OF ENGINEERING (M.E.), MASTER OF TECHNOLOGY (M.Tech.) & MASTER IN PHARMACY (M.Pharmacy) COURSES IN A.I.C.T.E./ P.C.I APPROVED UNAIDED PROFESSIONAL EDUCATIONAL INSTITUTIONS OF MADHYA PRADESH AS PER THE PROVISIONS MADE IN MADHYA PRADESH NIJI VYAVASAYIK SHIKSHAN SANSTHA (PRAVESH KA VINIYAMAN AVAM SHULK KA NIRDHARAN) ADHINIYAM, 2007 (NO. 21 of 2007) AND THE ADMISSION RULES-2008 MADE THEREIN (AS AMENDED).

2.1. Short title and commencement:

- (1) These rules may be called Admission Rules, 2008.
- (2) These rules shall come into force from the date of its publication in the Madhya Pradesh Gazette.

2.2. <u>Definitions</u>: In these rules, unless the context otherwise requires –

- (a) "Act" means the Madhya Pradesh Niji Vyavsayik Shikshan Sanstha (Pravesh Ka Viniyaman Avam Shulk Ka Nirdharan) Adhiniyam, 2007 (No. 21 of 2007);
- (b) "Appropriate Authority" means Authority as defined in clause(a) of section 3 of the Act;
- (c) "Admissions and Fee Regulatory Committee" means the Committee constituted by the State Government under the Act for the supervision and guidance of admission process and for the fixation of fee to be charged from candidates seeking admission in a professional educational institution;
- (d) "AICTE" means All India Council of Technical Education, statutory body established by All India Council of Technical Education Act, 1987 (52 of 1987);
- (e) 'PCI' means Pharmacy council of India.
- (f) "Course" means any course, the nomenclature of which is approved by the appropriate authority and for which a separate degree/diploma is awarded by any recognized University or Board or Institution (like B.E. Electrical, B.E. Mechanical, M.Tech./ME in Electrical/Mechanical etc.).
- (g) "Competent Authority" means any authority as authorized by the State Government in this behalf.

- (h) "Fee" means all fees including tuition fee and development charges;
- (i) "Principal" means Head of institution;
- (j) "Private Unaided Professional educational Institution" means professional educational institutions which is not receiving recurring financial aid or grant-in-aid from any State or Central Government and which is not established or maintained by the Central Government, the State Government or any Public body;
- (k) "Professional Educational Institution" means a college or a school or an institute by whatever name called, imparting professional education, affiliated to state university including a private university established or incorporated by an Act of the State Legislature or Constituent unit of a deemed to be university under section 3 of University Grant Commission Act, 1956 (3 of 1956), and approved or recognized by the competent statutory body regulating professional education;
- (I) "Qualifying Examination" means the examination of the minimum qualification, passing of which entitles one to seek admission into the relevant Professional Courses as prescribed in these rules;
- (m) "Single Window System" means a system by which available seats in all the institutions are offered through Common Centralized Counselling or Decentralized Online Counselling to qualified candidates in the order of merit in the Common Entrance Test;
- (n) "EWS" means "Economically Weaker Section of Madhya Pradesh".

Other Abbreviations Used In This Rule Book Are:-

- (i) "CTE" means commissioner Technical Education, Madhya Pradesh, Bhopal;
- (ii) "RGPV" means Rajiv Gandhi Proudyogiki Vishvavidhyalaya, Madhya Pradesh, Bhopal;
- (iii) "GATE" means Graduate Aptitute Test in Engineering Organised by Indian Institutes of Technology (IITs);), Indian Institutes of Science Bangalore (IISc);
- (iv) "GPAT" Graduate Pharmacy Aptitude Test Organised by National Testing Agency (NTA);

2.3. <u>Applicability:</u>

These rules shall be applicable to private unaided professional educational institutions, which are conducting **M.E./M.Tech.** courses as approved by the AICTE and **M.Pharm.** courses as approved by the PCI.

2.4 Admission rules:-

In all professional institutions the procedure for admission shall be as under-

2.4.1 Availability of seats –

Approved intake capacity available in various technical/professional educational institutions shall be available on the website (https//dte.mponline.gov.in.) of the Competent Authority conducting counselling.

Note:

- Approved intake capacity available in various professional educational institutions shall be available on the website (https//dte.mponline.gov.in.) of the Competent Authority conducting counselling.
- (2) As per AICTE / PCI calendar If permission is granted to any new institution or the number of seats in any existing institution are varied the same may be incorporated in counselling of that year, provided that the institution gets the affiliation from the respective University and have a permission from the State Government.
- (3) If extention of approval by AICTE/PCI and affiliation by concerned university is not provided to the existing institution / course then such institution will not be included in the counselling.

2.4.2 Allocation/ Reservation of seats -

In every institution 16%, 20% and 14 % seats of sanctioned intake shall be reserved for the candidates belonging to SC, ST and OBC (excluding creamy layer) categories respectively as notified by the state government in this regard.

2.4.2.1 Scheduled Caste (SC) and Scheduled Tribe (ST) Category of Madhya Pradesh:

A candidate claiming to be either of SC or ST category of MP shall have to produce a certificate from the competent authority declared for this purpose in <u>Proforma-1 (annexure – 1)</u> as given in this rule book.(Vide MP Government GAD order No. F.7-2/96 आ.प्र. / 1, भोपाल, दिनांक 01-08-1996 and as per latest order issued by the Govt. of M.P. in this regard.

2.4.2.2 OBC category of Madhya Pradesh

A candidate claiming reservation under OBC (excluding creamy layer) category shall have to produce a certificate at the time of verification of documents issued by the competent authority in **Proforma-2** (annexure – 2) as given in the rule book. (Vide MP Government GAD order No. F/7-2/96 आ.प्र. /1, भोपाल, दिनांक 12.03.1997 and order no. ,F-7-2/96 आ.प्र. /1, भोपाल, दिनांक 06.07.2000 and as per latest order issued by the Govt. of M.P. regarding creamy layer. The candidate should also bring an income certificate at the time of verification of documents regarding his/her family's income from the Competent Authority or self declearation reagarding income as prescribed by GAD, Government of M.P. by his circular no. सी-3-7-2013-3-एक, दिनांक 25/09/2014 (Proforma-10) (annexure – 3). and stating that his/her parents do not come under creamy layer if OBC certificate is issued before 30th April, 2020.

2.4.2.3 Reservation for Economical weaker section (EWS) candidates of Madhya Pradesh:-

As per the Government of Madhya Pradesh GAD Letter No. एफ-07-11/2019/आ.प्र./एक भोपाल, Dated 02 july 2019, Ten Percent (10 %) Seats of approved intake will be available for admission in Masters of Engineering /Technology (M.E./M.Tech.) and M. Pharmacy courses for Economically weaker section (EWS) candidates of Madhya Pradesh. These seats will be available for Madhya Pradesh domicile candidate whose family annual income from all sources should not be more than ₹ 8.00 Lac (Rupees Eight Lac Only).

A candidate claiming for Economical weaker section (EWS) Seat shall have to produce a certificate from the

competent authority in <u>Proforma-11</u> (Annexure-6) as given in this rule book, As per the Government of Madhya Pradesh GAD Letter No. एफ-07-11/ 2019/आ.प्र./एक भोपाल, Dated 02 july 2019 and latest order issued by the Govt. of M.P. regarding Economical weaker section (EWS).

2.5 Eligibility for admission –

2.5.1 The Candidates should be an Indian National.

2.5.2 Educational Qualifications:

<u>M.E./M.Tech</u>.:-

A candidate seeking admission to M.E./M.Tech. Courses should be a Graduate in Relavent field of Engg./Technology with at least 50% marks, 45% marks in case of Candidates belonging to SC/ST/OBC (excluding creamy layer) categories of Madhya Pradesh. Bachelors degree be of minimum of four years duration should have been obtained from any AICTE approved institution or Indian University or from a foreign University recognised by Association of Indian Universities (AIU) or institute recognized by the AIU or any Institutes of national importance (i.e. IITs/IISc/ NITs etc.), duly recognized by the MHRD, as equivalent thereto.

M.Pharmacy:

As per the Pharmacy council of India (PCI), Minimum qualification for admission to M.Pharm programme is:

B.Pharm degree examination of an Indian University established by law in India from an institution approved by Pharmacy Council of India and has scored not less than 55% of the maximum marks (aggregate of four years of B.Pharm).

For SC/ST candidates the prescribed percentage of marks will be 50% of the maximum marks (aggregate of four years of B.Pharm).

Every student, selected for admission to post graduate pharmacy course in any of the pharmacy institution in the country should have obtained Registration with the state Pharmacy council or should obtain the same within one month from the date of his admission, failing which the admission of the candidate shall be cancelled.

(It is the sole responsibility of the Director/principal of institute to ensure the compliance of PCI notification 12 march 2020 for admission in M. Pham course.)

NOTE:-

- (i) For candidates having not less than 5 years professional experience, after passing B.Pharm course, there shall be a relaxation in pass percentage from 55% to 50% for admission to M. Pharm programme.
- (ii) List of M.E./M.Tech courses in which MCA or M.Sc. qualified candidates are eligible for admission is given in **Table-1**. These Candidates must secure at least 50% marks in aggregate in the qualifying examination. Candidate belonging to SC/ST/OBC (excluding creamy layer) categories of Madhya Pradesh with at least 45% marks.
- (iii) Candidates in the Final year of above degree examinations can also apply on provisional basis. But at the time of counseling, such candidates shall have to produce the original certificate of having passed/mark sheet (Showing aggregate marks) of the degree program.
- (iv) List of UG Courses eligible for M.E./M.Tech courses will be available on the counseling Website.
- (vi) Rounding of marks or percentage is not permissible.

2.5.3 Domicile Requirements:

मध्यप्रदेश के अनुसूचित जाति/अनुसूचित जनजाति/अन्य पिछड़ा वर्ग (क्रीमीलेयर को छोड़कर) आरक्षण का प्रावधान रखा गया है, इन सीटों पर प्रवेश हेतु निम्न प्रारूप में स्थानीय निवासी का प्रमाण–पत्र प्रस्तुत करना आवश्यक है :--

मध्यप्रदेश शासन, सामान्य प्रशासन विभाग, मंत्रालय भोपाल के पत्र क्रमांक सी–3–7–2013–3–एक दिनांक 29 जून, 2013 के अनुसार शैक्षणिक संस्थाओं में दाखिले के लिये सक्षम प्राधिकारी (नायब तहसीलदार/तहसीलदार) द्वारा जारी स्थानीय निवासी प्रमाण–पत्र <u>प्रारूप–6 (annexure – 4)</u> या मध्यप्रदेश शासन, सामान्य प्रशासन विभाग, मंत्रालय भोपाल के परिपत्र क्रमांक सी–3–7–2013–3–एक दिनांक 25/09/2014 अनुसार स्थानीय निवासी हेतु स्व प्रमाणित घोषणा–पत्र (अस्टाम्पित कागज पर) <u>प्रारूप–6(अ) (annexure – 5)</u> प्रस्तूत करना आवश्यक है,

- 2.6 Manner of Admission and declaration of merit list
 - (A) Following shall be the admission procedure for ME/M.Tech. Courses-
 - (1) Competent Authority shall notify the online counselling programme.
 - (2) First Round of Counselling Shell be done on the basis of Valid GATE Score. If Seats remains vacant then the decision regarding holding of second round of counselling either separately on the basis of marks obtained in the entrance test and/or simultaneously with the counselling on the basis of percentage of marks obtained (As per the criteria for Award of degree by University/Institution) in the qualifying examination shall be taken by the competent authority.
 - (3) ME/M.Tech. Courses Candidates shall have to complete all the necessary process/steps of the online counselling.
 - (B) Following shall be the admission procedure for M.Pharm. Courses-
 - (1) Competent Authority shall notify the online counselling programme.
 - (2) First Round of Counselling Shell be done on the basis of Valid NTA Score for Qualified GPAT Exam. If Seats remains vacant then the decision regarding holding of second round of counselling either separately on the basis of marks obtained I n the entrance test and/or simultaneously with the counselling on the basis of percentage of marks obtained (aggregate of four years

of B.Pharm) in the qualifying examination shall be taken by the competent authority.

(3) M.Pharmacy Courses Candidates shall have to complete all the necessary process/steps of the online counselling.

2.7 <u>Procedure of Admission:</u>

Online Off campus Admission Procedure:

In case the decision to conduct online off campus counseling for a particular course is taken by the State Government, then the competent authority declared by the State Government for this purpose, shall finalize the detailed programme and shall make it available on its website declaring its procedure, process of admission and deferent cut off dates. Procedure of Online Off Campus Counselling will be followed as per the regulation published in MP Government Gazette dated 31st July, 2009 (As ammended) for Online Off Campus Counselling.

2.8 General Information of admission:

- **2.8.1** Admission shall be done through Counselling on the basis of common merit lists.
- 2.8.2 Admission shall be done through Counselling on the basis of the common ranking list. The programme of Counselling shall be published in various news papers and shall also be available on website of competent authority/Commissioner Technical Education, M.P. Bhopal i.e. <u>https//dte.mponline.gov.in</u>.No separate call letters shall be sent to the candidates.
- **2.8.3 Original Documents:** During the Counselling process the original documents presented by the candidates shall be verified with originals and original documents will be returned back to the candidates. However candidates need not to submit such original documents in the admitted institutions.

2.9 The sequence of admission shall be as under:

2.9.1 In the counselling of general pool, first candidates of reserved categories shall be called in the following order, so that vacant reserved seats can be mutually converted:-Scheduled Tribes, Scheduled Castes, Scheduled Tribes, Other Backward Classes, Scheduled Tribes/Scheduled Castes. After conducting counselling of reserved category candidates, as per above order, vacant seats, if any, shall be merged into the unreserved seats and then counselling for unreserved seats shall be conducted.

- **2.9.2** Candidates of reserved category who find place in the merit list of unreserved category will also be considered in the allotment of seats under unreserved category. They will be given seat of their preference from reserved or unreserved category in which they are getting better choice. Such candidates of reserved category who are allotted seats from unreserved category shall be counted in the unreserved category.
- **2.9.3** If the seats remains vacant after the first round of counselling held on the basis of merit of common entrance test then the decision regarding holding of second round of counselling either separately on the basis of marks obtained in the entrance test and/or simultaneously with the counselling on the basis of **percentages of aggregate mark obtained in the qualifying examination** shall be taken by the competent authority keeping in view the number of vacant seats for a particular course and approximate number of candidates willing for admission. In the counselling of qualifying examination all the available seats shall be presumed to be under unreserved seats and the allotment shall be made accordingly on the basis of a joint merit list of candidates of all categories.

If, after providing opportunity to the last candidate of list through common entrance test, it is decided to hold counselling on the basis of marks obtained in qualifying examination, then all the available seats shall be considered under unreserved seats and the seats of unreserved category for which allotment shall be made on the basis of a joint merit list of candidates of all categories.

If, after aforesaid round of counselling seats still remains vacant, they shall be filled as per Admission Rules-2008 (As Ammended) in accordance with the procedure notified by the competent authority.

2.9.4 After having selected the Seat/Institution, the candidate shall have to report in the concerned institution before the cut-off date, which will be mentioned in the admission slip issued by the Competent Authority at the time of counselling. In the

institution where candidate is selected, candidate shall have to complete all formalities and he/she shall pay the remaining amount of fees etc. in the institution where he/she is admitted. All the candidates shall be required to pay the fees in the institution as per the rules of Government of Madhya Pradesh as applicable to them on the date of admission.

2.9.5 Inter-se merit :-

If candidate obtain equal marks in the qualifying examination then merit will be decided by given preference to the candidate who is older in age. If age is same then merit of the candidate will be decided by English alphabetical order of the candidate name.

- **2.9.6** The candidates are required to visit the web site of Competent Authority i.e <u>https//dte.mponline.gov.in</u>. The details of, procedure for submitting application form, eligibility, schedule of counselling, admission procedure and counselling fee shall be available on these websites. Candidates must visit these websites frequently to observe & note latest notices & changes.
- **2.9.7** In case, any university awards grade in qualifying examination, then copy of certificate from the competent authority of the university, stating equivalent percentage of marks as well as conversion formula used, must be produced along with application form at the time of verification in original.
- **2.9.8** Transfer of institution shall not be permitted.
- **2.9.9** All admissions shall be completed on or before the last date declared by the Competent Authority.

Note:-

All such candidates who have passed qualifying examination with grace marks are also eligible for admission, but grace marks will not be included for minimum percentage condition mentioned above.

2.10 Cancellation of Admission:

 If at any stage it is found that a candidate has got admission in any institution on the basis of false or incorrect information or by hiding relevant facts or if at any time after admission it is found that the admission was given to the candidate due to some mistake or oversight, the admission granted to such a candidate shall be liable to be cancelled forthwith without any notice at any time during the course of his/her studies by the Principal of the institution or by Competent Authority.

- (2) In compliance to the order passed by the Hon'ble Supreme Court of India, New Delhi, Last date of admission is 14 August. If PCI declare last date of admission for session 2023-24 then it will be applicable for M.Pharmacy Courses otherwise last date of admission will be as per AICTE calendar for session 2023-24
 - (3) Vacancy arising (in particular class/category/compartment) due to cancellation of admission or due to non reporting of candidates by the stipulated date (as declared by the Competent Authority) in a particular Institution, shall be considered in the counselling in the following manner:-

During the counselling, if seats are available, in that particular course, vacancy/vacancies arising due to above reasons shall be added directly to existing vacancy/vacancies and shall be available for allotment.

(4) After the last date of admission, cancellation of admission shall only be done by the institution.

2.11 Tuition and other Fees :

Tuition fee and other fee, as decided by the Admission & Fee Regulatory Committee/ State Government/ University, shall be applicable.

2.12 Modification to rules/procedures:

The Government of Madhya Pradesh reserved the rights to amend any provision / rules/ procedure for admission after due consultation from Admission and Fee Regulatory Committee to ensure fair and transparent admission procedure and any modification so made shall be binding.

A candidate aggrieved with any contravention on the part of the Agency or any contravention of the provisions of the Act could make an application to the Committee pinpointing the cause of action and alleged lapse in following the procedure or provisions of the Act.

2.13 Interpretation:

Norms, requirements and other conditions for admission to technical/ professional courses are as per the guidelines issued by AICTE for M.E./M.Tech. and PCI. for M.Pharmacy.

The Government of Madhya Pradesh shall be the final authority for deciding any matter in respect of policy regarding selection of candidates for admission. If any question arises relating to the interpretation of these rules for admission, the decision of the Government of MP shall be final and binding.

2.14 Jurisdiction:

In case of any dispute the jurisdiction shall be limited to the courts constituted and situated in State of Madhya Pradesh only.

A copy of this rule book shall be available on the website Directorate of Technical Education, M.P. i.e. <u>https//dte.mponline.gov.in</u>.

Annexure-1

<u>प्रारूप–1</u>

अनुसूचित जाति / जनजाति प्रमाण—पत्र कार्यालय, अनुविभागीय अधिकारी (प्रमाणीकरण)

| अनुभाग | जिला | मध्यप्रदेश |
|---------------------|--------|------------|
| पुस्तक क्रमांक | प्रकरण | क्रमांक |
| प्रमाण पत्र क्रमांक | | |

स्थायी जाति प्रमाण पत्र

| यह प्रमाणित किया जाता है | कि श्री / श्रीमती / कुमारी | | पित | ∏∕पति का |
|----------------------------|-----------------------------|-----------------------|---------------------|--------------|
| नाम | | | निवासी ग्राम⁄नगर. | |
| | तहसील | | | |
| के | जाति / जन | जाति का⁄की सदस्य | है और इस जाति/ज | ानजाति को |
| संविधान के अनुच्छेद 341 व | के अधीन मध्यप्रदेश राज्य के | संबंध में अनुसूचित जा | ति⁄अनुसूचित जनजाति | ा के रूप में |
| विनिर्दिष्ट किया गया है और | र यह | जाति/जनजाति अनुसू | चित जाति एवं जनजाति | ते (संशोधन) |
| अधिनियम, 1976 के अंत | र्गत मध्यप्रदेश की सूची र | में अनुक्रमांक | पर अंकित | है। अतः |
| श्री/श्रीमती/कुमारी | | - | पिता⁄पति | ते का नाम |
| | अनुसूचित जाति⁄जनज | जाति का∕की है। | | |
| 2. प्रमाणित किया ज | जाता है कि आवेदक श्री, | ⁄ श्रीमती / कुमारी | के | परिवार |
| की कुल वार्षिक आय रू | पए | है। | | |

| दिनांक | हस्ताक्षर |
|--------|---------------------------|
| (सील) | प्रमाणीकरण अधिकारी का नाम |
| | प्दनाम |

- टिप्पणी (1) अनुसूचित जाति का अर्थ है संविधान के अनुच्छेद 341 के अंतर्गत विनिर्दिष्ट मध्यप्रदेश राज्य से संबंधित अनुसूचित जाति तथा अनुसूचित जनजाति का अर्थ है संविधान के अनुच्छेद 342 के अंतर्गत विनिर्दिष्ट मध्यप्रदेश राज्य से संबंधित जानजाति।
 - (2) केवल निम्नलिखित अधिकारियों द्वारा जारी किये गये प्रमाण–पत्र मान्य होंगे। (अ) कलेक्टर/डिप्टी कलेक्टर/एस.डी.ओ.(अनुविभागीय अधिकारी) उपसंभागीय मजिस्ट्रेट/सिटी मजिस्ट्रेट (ब) तहसीलदार (द) परियोजना प्रशासक/अधिकारी,वृहद/मध्यम/एकीकृत आदिवासी विकास परियोजना।

यह प्रमाण पत्र उपरोक्त में से किसी भी एक अधिकारी द्वारा नियत जांच एवं आत्म संतुष्टि के पश्चात ही जारी किया जावे, न कि उम्मीदवार के अभिभावक द्वारा दिये गये शपथ पत्र के आधार पर और न ही स्थानीय निकायों के सदस्यों द्वारा जारी किये गये प्रमाण पत्र के आधार पर।

Annexure-2

प्रारूप–2

मध्यप्रदेश की अन्य पिछड़े वर्ग (क्रीमीलेयर को छोड़कर) श्रेणी के आरक्षित स्थानों पर प्रवेश के लिये प्रस्तुत किये जाने वालेप्रमाण–पत्र

स्थायी प्रमाण पत्र कार्यालय, अनुविभागीय अधिकारी (प्रमाणीकरण)

| अनूभाग | जिलामध्यप्रदेश |
|---------------------|----------------|
| पुस्तक क्रमांक | प्रकरण क्रमांक |
| प्रमाण पत्र क्रमांक | |

जाति प्रमाण–पत्र

| यह प्रम | ाणित f | केया ज | नाता | है कि | श्री / श्रीमती | ⁄ कुमारी | | | | |
|----------------|-----------|---------|--------|--------------|----------------|------------|-------------|------------|--------------|-------------|
| पुत्र ∕ पुत्री | ो श्री | | | | | | | | | निवासी |
| ग्राम / शह | हर | | | त | ाहसील | | जिल | Т | मध | य प्रदेश के |
| निवासी | हैं, जो | | | ज | ाति के हैं जि | नसे पिछड़ा | ा वर्ग के | रूप में मध | व्य प्रदेश श | शासन,आदिम |
| जाति,अनु | सूचित र | जाति ए | वं पिछ | ड़ा वर्ग | कल्याण विभ | ाग की अं | धिसूचना द्र | क्रमांक एफ | ⊽ 8—5 पच | च्चीस 4—84, |
| दिनांक 2 | 26 दिसं | बर, 198 | 34, पि | छड़ा वर्ग | ं कल्याण वि | भाग की | अधिसूचना | क्रमांक | एफ 23—4 | —97—चौवन, |
| दिनांक 2 | . अप्रैल, | 1997 त | था इस | । संदर्भ में | नें समय–समय | । पर जारी | अधिसूचन | ाओं द्वारा | अधिमान्य र्ा | केया गया है |
| और सूची | ो के क्रम | ांक | पर | अंकित | है। | | | | | |

| यह भी प्रमाणित किया जाता है कि श्री | क्रीमीलेयर |
|---|---|
| (सम्पन्न वर्ग) व्यक्तियों / वर्गो की श्रेणी में नहीं आते हैं, जिसका | उल्लेख भारत सरकार कार्मिक एवं प्रशिक्षण |
| विभाग के परिशिष्ट क्र 380 / 2 / 22 / 93 स्था. (एस.सी.टी.) दिनां | ंक 08.09.93 द्वारा जारी सूची के कालम–3 |
| में तथा मध्य प्रदेश शाासन, सामान्य प्रशासन विभाग के ज्ञाप क्रम | ांक एफ. 7−26⁄93∕1− आ.प्र., दिनांक 8 |
| मार्च 1994 के साथ संलग्न परिशिष्ट "ई" की अनुसूची के कॉलम | (3) में किया गया है। |
| 2. प्रमाणित किया जाता है कि आवेदन श्री/श्रीमती/कुमार | री के |
| परिवार की कुल वार्षिक आय रूपये | हे। |
| 3. यह भी प्रमाणित किया जाता है कि वह मध्यप्रदेश राज्य में | दिनांक को प्रवजन कर |
| चुका है। | |
| दिनांक | हस्ताक्षर |
| (सील) | प्रमाणीकरण अधिकारी का नाम |
| | पदनाम |

<u>Annexure-3</u>

(मध्यप्रदेश शासन, सामान्य प्रशासन विभाग, मंत्रालय के परिपत्र क्रमांक सी–3–7–2013–3–एक, दिनांक 25/09/2014 को जारी निर्देशानुसार आय बाबत् स्व प्रमाणित घोषणा–पत्र)

| | प्रारुप—10 | | | | | | | |
|-----|---|--|--|--|--|--|--|--|
| | आय बाबत् स्व प्रमाणित घोषणा–पत्र (सादे कागज पर) | | | | | | | |
| में | वर्ष | | | | | | | |
| | ूर्वक कथन करता∕करती हूँ किः– | | | | | | | |
| 1. | मैं वर्तमान में में निवासरत हूँ। | | | | | | | |
| 2. | मेरी नाम से ग्राम | | | | | | | |
| 3. | मेरा व्यवसायरे. रं | | | | | | | |
| 4. | गृह संपत्ति से मेरी वार्षिक आय रुपये | | | | | | | |
| 5. | मेरे परिवार निम्नानुसार सदस्य है: | | | | | | | |
| | 14 | | | | | | | |
| 6. | मेरे परिवार के उक्त समस्त सदस्यों की कुल वार्षिक आय रुपये | | | | | | | |
| | शब्दों मेंहै। | | | | | | | |
| 7. | मैंने इस शपथ–पत्र के पूर्व कोई आय प्रमाण–पत्र प्राप्त नहीं किया है/शपथ–पत्र | | | | | | | |
| 8. | प्रस्तुत नहीं किया है। अथवा मैंने इस शपथ–पत्र के पूर्व लगभगरुपये वार्षिक का प्राप्त किया/दिया था। –पत्र/शपथ–पत्र राशिरुपये वार्षिक का प्राप्त किया/दिया था। मेरी आय अब परिवर्तित हो गई है। अतः परिवर्तित आय राशि वार्षिक का आय शपथ–पत्र प्रस्तुत किया जा रहा है। | | | | | | | |
| | (बिन्दु क्रमांक 7 एवं 8 में जो लागू न हो उसे काट दें।) | | | | | | | |
| | हस्ताक्षर | | | | | | | |
| | <u>सत्यापन</u> मेंवर्ष, निवासीवर्ष, निवासी | | | | | | | |
| | सत्यापन करता / करती हूँ कि शपथ—पत्र की कण्डिका 1 से 8 तक में उल्लेखित जानकारी मेरे निजी ज्ञान एवं विश्वास के आधार पर सत्य है। इसमें न कोई तथ्य छुपाया गया है और न ही असत्य तथ्य अंकित किया गया है। मुझे यह ज्ञान है कि मेरे द्वारा असत्य या भ्रामक जानकारी देने पर मेरे विरुद्ध आपराधिक / दण्डात्मक कार्यवाही की जा सकेगी। साथ ही मुझे प्राप्त समस्त लाभ भी वापिस लिये जायेंगे। सत्यापन आज दिनांकवर्ष | | | | | | | |

हस्ताक्षर

Annexure-4

प्रारूप–6

स्थानीय निवासी संबंधी आवश्यकता हेतु प्रमाण–पत्र

कार्यालय नायब तहसीलदार/तहसीलदार

टप्पा / तहसील...... जिला.....

वर्ष.....

प्र.क्र

दिनांक.....

स्थानीय निवासी प्रमाण पत्र

यहा आवेदक का पासपोट साईज का फोटो लगाया जाये जो प्राधिकृत अधिकारी द्वारा सत्यापित किया जायें

| प्रमाणिव | त किया | जाता | । है कि श्री | ो / श्रीम | ।ति / कु | | | | | | | | |
|-----------|-----------|---------|--------------|-----------|------------|---------|--------|--------|------|------|------|--------|------|
| पिता / | पति | | | | | निवा | सी | | | | | | |
| | | | | | | | | | | | | | |
| राज्य | शासन | द्वारा | मध्यप्रदेश | के स | थानीय f | नेवास | प्रमाण | ग–पत्र | जारी | किये | जाने | के | लिये |
| प्रभावर्श | गेल ज्ञाप | 1 दिनां | क | | में | निर्धा | रेत | मापदण | ड की | कणि | डका | क्रमां | क |
| की पूर्ति | तैं करने | फलरू | वरूप मध्यप्र | रदेश के | रे स्थानीय | । निवार | नी है | I | | | | | |

2.* प्रमाणित किया जाता है कि मध्यप्रदेश शासन, सामान्य प्रशासन विभाग के ज्ञापन क्रमांक.... दिनांकके अधीन आवदेक द्वारा दिये विवरण अनुसार की पत्नी / अवयस्क बच्चे जिनका विवरण नीचे वर्णित है, मध्यप्रदेश के स्थानीय निवासी है:--टीप:-- यह प्रमाण पत्र जाति निर्धारण के लिये जारी किये जाने वाले जाति प्रमाण पत्र की जांच में साक्ष्य हेतु विचारार्थ ग्राहय नही होगा। (आवदेक द्वारा प्रस्तुत शपथ-पत्र के आधार पर जारी)

| ह.तहसील / नायब तहसीलदार |
|-------------------------|
| तहसील |
| जिला |

*लागू न होने पर काट दें।

• यह प्रमाण पत्र यदि डिजिटल हस्ताक्षर युक्त है तो उसे भी मान्य किया जावेंगा।

Annexure-5

(मध्यप्रदेश शासन, सामान्य प्रशासन विभाग, मंत्रालय के परिपत्र क्रमांक सी–3–7–2013–3–एक, दिनांक 25 / 09 / 2014 को जारी निर्देशानुसार स्थानीय निवासी प्रमाण पत्र संबंधी स्थानीय निवासी हेतु स्व प्रमाणित घोषणा–पत्र)

<u> प्रारूप—6 (अ)</u>

| स्थानीय निवासी हेतु स्व प्रमाणित घोषणा—पत्र (अस्टाम्पित कागज पर) |
|---|
| मैं आत्मज⁄पति श्री आत्मज/पति श्री |
| वर्ष शपथपूर्वक कथन करता / करती हूँ किः– |
| 1. मैं वर्तमान में |
| में निवासरत हूँ। |
| 2. मेरी पत्नि का नाम श्रीमती एवं उम्र (लगभग) |
| वर्ष है। |
| 3. मेरे अवयस्क पुत्र / पुत्री— |
| 1. श्री / कु वर्ष |
| 2. श्री / कुवर्ष |
| 4. (यहाँ मध्यप्रदेश शासन के ज्ञापन क्रमांक सी–3–7–2013–3–एक, दिनांक 25 |
| सितम्बर 2014 वर्णित निर्देश के अन्तर्गत आवेदक पात्रता की निम्न में से |
| जिन–जिन श्रेणियों में आता है उनका विवरण अंकित करें) |
| 1. मैं, मध्यप्रदेश के मकान नंबरमोहल्ला ग्राम ग्राम |
| तहसीलमैं पैदा हुआ⁄हुई हूँ। |
| 2. मैं, मध्यप्रदेश में ग्राम⁄मोहल्लाशहरशहरतहसीलतहसील |
| जिलामें विगत 10 वर्ष से निरन्तर निवासरत हूँ। |
| (आवेदक मध्यप्रदेश में कम से कम 10 वर्ष निरन्तर निवासरत हो। यदि 10 |
| वर्ष की अवधि में एक से अधिक स्थानों पर निवासरत रहे तो कब से कब |
| तक कहाँ—कहाँ निवासरत रहे इसका पूर्ण विवरण अंकित किया जाये) 3. मैं राज्य शासन की सेवा में वर्तमान में पद का नाम कार्यालय का |
| नामविभाग का नाम के पद पर पदस्थ हूँ/से |
| सेवानिवृत्त हुआ हूँ। |
| 4. मैं मध्यप्रदेश शासन के अन्तर्गत स्थापितनामक |
| संस्था / निगम / मण्डल / आयोग मेंपद परपद पर |
| कार्यालय में सेवारत⁄सेवानिवृत्त कर्मचारी हूँ। (कार्यरत⁄सेवानिवृत्त पद के नाम के साथ कार्यरत कार्यालय⁄जिस |
| कार्यालय से सेवानिवृत्त हुए उसका पूर्ण विवरण दें। |
| |

- मैं केन्द्र शासन के विभाग में को पद पर के पद पर कार्यालय...... तहसील...... जिला..... जिला..... के पद पद 10 वर्ष से पदस्थ होकर कार्यरत हूँ। (कार्यरत पद का नाम एवं कार्यालय का विवरण तथा पता)
- मैं अखिल भारतीय सेवाओं के मध्यप्रदेश राज्य को आवंटित (आवंटन वर्ष बैंच) अधिकारी हूँ। पद पर कार्यालय/मंत्रालय..... पद पर में पदस्थ हूँ/ से सेवानिवृत्त हुआ हूँ।

(कार्यरत / सेवानिवृत्त कार्यालय का पूर्ण विवरण कार्यरत पद का नाम)

- 7. मैं मध्यप्रदेश में संवैधानिक / विधिक.....पद पर महामहिम राष्ट्रपति / महामहिम राज्यपाल द्वारा नियुक्त हूँ। (पद, कार्यालय का पूर्ण विवरण दिया जाये)
- 8. मैं भूतपूर्व सैनिक हूँ तथा मैंने मध्यप्रदेश में 5 वर्षों तक (अवधि.....) निवास किया है/अथवा मेरे परिजन मध्यप्रदेश में पहले से ही निवासरत हैं। (इसकी पुष्टि हेतु सैनिक कल्याण संचालनालय का प्रमाण–पत्र संलग्ल करें)।

हस्ताक्षर

सत्यापन

मैं......आत्मज / पति श्री.....आयु....आयु...... वर्ष निवासीआत्मज / पति श्री.....आयु....आयु...... वर्ष निवासीआत्मज / पति श्री सत्यापन करता / करती हूँ कि घोषणा–पत्र की कण्डिका 1/2/3/4/5/6/7/8 में उल्लेखित जानकारी मेरे निजी ज्ञान एवं विश्वास के आधार पर सत्य है। इसमें न कोई सारवान तथ्य छुपाया गया है और न ही असत्य तथ्य अंकित किया गया है। मुझे यह ज्ञान है कि मेरे द्वारा असत्य या भ्रामक जानकारी देने पर मेरे विरुद्ध आपराधिक / दण्डात्मक कार्यवाही की जा सकेगी। साथ ही मुझे प्राप्त समस्त लाभ भी वापिस लिये जायेंगे।

हस्ताक्षर

(जो लागू हो केवल उसी का उल्लेख घोषणा - पत्र में किया जाये)

(सामान्य प्रशासन विभाग का ज्ञापन क्रमांक एफ 07-11/2019/आ.प्र./एक, दिनांक 02 जुलाई 2019 का संलग्नक) मध्य प्रदेश शासन

कार्यालय का नाम

आर्थिक रूप से कमजोर वर्ग के सदस्य द्वारा प्रस्तुत किया जाने वाला आय एवं परिसम्पत्ति प्रमाण पत्र प्रमाण-पत्र संख्या......दिनांक-.....

वित्तीय वर्षके लिए मान्य

| प्रमाणित किर | या जाता है, कि श्री/श्रीमती/कुमा ^न | री | |
|------------------------|---|---|--------|
| पुत्र/पति/पुत्री | | ग्राम/कस्बा | ••••• |
| पोस्ट ऑफिस | | थाना | |
| तहसील | जिला | राज्य | |
| पिन कोड | के स्थायी निवासी है, जिनका | फोटोग्राफ नीचे अभिप्रमाणित है, आर्थिव | क रूप |
| से कमजोर वर्ग के सदस्य | <mark>ग</mark> है, क्योंकि वित्तीय वर्ष | में इनके परिवार की कुल वापि | र्षेक |
| आय 08 लाख (आठ ल | ाख रूपये मात्र) से कम है। इनके | परिवार के स्वामित्व में निम्नलिखित में सं | ने कोई |
| भी परिसम्पति नही है:- | | | |

- जिसके पास 5 एकड़ या उससे अधिक भूमि हो (जिसके खसरे में तीन साल से लगातार उसर, पथरीली, बीहड़ भूमि अंकित हो, वह भूमि में शामिल नहीं होगी) ।
- II. जिसके पास 1200 वर्गफुट से अधिक का आवासीय मकान/फ्लैट नगर निगम क्षेत्र में स्थित हो।
- III. जिसके पास नगर पालिका क्षेत्र में 1500 वर्गफुट से अधिक का आवासीय मकान/फ्लैट हो।
- IV. नगर परिषद क्षेत्र में जिसके पास 1800 वर्गफुट से ज्यादा का आवासीय मकान/फ्लैट हो ।

2.श्री/श्रीमती/कुमारी...... के सदस्य है जो अनुसूचित जाति अनुसूचित जनजाति तथा अन्य पिछड़े वर्गों के रूप में अधिसूचित नही है।

| | हस्ताक्षर (कार्यालय का मुहर सहित) |
|--|--|
| आवेदक का पासपोर्ट साईज का अभिप्रमाणित फोटोग्राफ | पूरा नाम |
| आभप्रमाणित फोटोग्रीफ | पदनाम |
| | अनुविभागीय अधिकारी /तहसीलदार |
| | 32 |

TABLE-1Eligibility for M.E. / M.Tech. Courses

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--------------------------|----------------|---|----------------|
| 1 | B. Pharmacy | B. Pharmacy | B.Pharma | Biotechnology | BT |
| 2 | B. Pharmacy | B. Pharmacy | B.Pharma | Biomolecular Engineering and Biotechnology | BEB |
| 3 | B.Arch | B.Arch | BARCH | Construction Technology And Management | СТМ |
| 4 | B.Arch | B.Arch | BARCH | CONSTRUCTION TECHNOLOGY | СТ |
| 5 | B.E./B.Tech | Aeronautical Engineering | AERO | Advanced Production Systems | AProdSys |
| 6 | B.E./B.Tech | Aeronautical Engineering | AERO | INTERNET OF THINGS(IoT) | IOT |
| 7 | B.E./B.Tech | Aeronautical Engineering | AERO | INDUSTRIAL MATHEMATICS | INDMA |
| 8 | B.E./B.Tech | Aeronautical Engineering | AERO | Data Science | DTASS |
| 9 | B.E./B.Tech | Aeronautical Engineering | AERO | MANUFACTURING ENGINEERING | MANU |
| 10 | B.E./B.Tech | Aeronautical Engineering | AERO | Advanced production & CIM | APC |
| 11 | B.E./B.Tech | Aeronautical Engineering | AERO | Automobile Engineering | AUENG |
| 12 | B.E./B.Tech | Aeronautical Engineering | AERO | CAD/CAM Engg. | CADCAM |
| 13 | B.E./B.Tech | Aeronautical Engineering | AERO | Chemical Engg and Environment | CEE |
| 14 | B.E./B.Tech | Aeronautical Engineering | AERO | Computer Engineering & Application/CTA | CEAT |
| 15 | B.E./B.Tech | Aeronautical Engineering | AERO | Computer Integrated Manufacturing | COMIMA |
| 16 | B.E./B.Tech | Aeronautical Engineering | AERO | Computer Technology and Application | СТА |
| 17 | B.E./B.Tech | Aeronautical Engineering | AERO | Design of Mechanical System | DMS |
| 18 | B.E./B.Tech | Aeronautical Engineering | AERO | Energy Technology | ET |
| 19 | B.E./B.Tech | Aeronautical Engineering | AERO | Heat Power Engineering | HP |
| 20 | B.E./B.Tech | Aeronautical Engineering | AERO | Heat Power and Thermal Engineering | HPT |
| 21 | B.E./B.Tech | Aeronautical Engineering | AERO | Industrial Product and Design | IPD |
| 22 | B.E./B.Tech | Aeronautical Engineering | AERO | Industrial & production Engineering | INPENG |
| 23 | B.E./B.Tech | Aeronautical Engineering | AERO | Industrial Design | ID |
| 24 | B.E./B.Tech | Aeronautical Engineering | AERO | Industrial Safety And Engineering | IS |
| 25 | B.E./B.Tech | Aeronautical Engineering | AERO | Industrial Engineering and Management | IEM |
| 26 | B.E./B.Tech | Aeronautical Engineering | AERO | Machine Design | MD |
| 27 | B.E./B.Tech | Aeronautical Engineering | AERO | Machine Design and Robotics | MDR |
| 28 | B.E./B.Tech | Aeronautical Engineering | AERO | Mechanical Engineering & Heat Power | MEHP |
| 29 | B.E./B.Tech | Aeronautical Engineering | AERO | Mechanical Engineering (Heat Power) | MEGHP |
| 30 | B.E./B.Tech | Aeronautical Engineering | AERO | Mechanical Engineering (Production) | MEP |
| 31 | B.E./B.Tech | Aeronautical Engineering | AERO | Mechanical Engineering-Production & Industrial System | MEPIS |
| 32 | B.E./B.Tech | Aeronautical Engineering | AERO | NANO TECHNOLOGY | NT |
| 33 | B.E./B.Tech | Aeronautical Engineering | AERO | Production and Industrial System | PIS |
| 34 | B.E./B.Tech | Aeronautical Engineering | AERO | PRODUCTION ENGINEERING | PRENG |
| 35 | B.E./B.Tech | Aeronautical Engineering | AERO | Production System | ProdSys |
| 36 | B.E./B.Tech | Aeronautical Engineering | AERO | Software systems | SoftSyst |
| 37 | B.E./B.Tech | Aeronautical Engineering | AERO | Thermal Power Engineering | TPEngg |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|---|----------------|
| 38 | B.E./B.Tech | Aeronautical Engineering | AERO | Thermal Engineering | Tengg |
| 39 | B.E./B.Tech | Aeronautical Engineering | AERO | Thermal Science Engineering | TSENGG |
| 40 | B.E./B.Tech | Aeronautical Engineering | AERO | Thermal Systems & Design | TSD |
| 41 | B.E./B.Tech | Aeronautical Engineering | AERO | Environment Engineering | EEngg |
| 42 | B.E./B.Tech | Aeronautical Engineering | AERO | | ENVM |
| 43 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | ENVIRONMENTAL MANAGEMENT | ENVM |
| 44 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Environment Engineering | EEngg |
| 45 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Micro Electronics & VLSI Design | MEVD |
| 46 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Embedded System & VLSI Design | ESVD |
| 47 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | VLSI Design | VLSID |
| 48 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Instrumentation and Control Systems | ICS |
| 49 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | CONTROL SYSTEMS | CS |
| 50 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Digital Techniques and Instrumentation | DTI |
| 51 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | NANO TECHNOLOGY | NT |
| 52 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Computer Technology and Application | СТА |
| 53 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Software systems | SoftSyst |
| 54 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | System Software | SysSoft |
| 55 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Industrial Engineering and Management | IEM |
| 56 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Energy Technology | ET |
| 57 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Chemical Engg and Environment | CEE |
| 58 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Industrial Safety And Engineering | IS |
| 59 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Digital Electronics | DELC |
| 60 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Electronic & Instrumentation Engineering | EIENG |
| 61 | B.E./B.Tech | Applied Electronics and Instrumentation | AEI | Instrumentation & Control Engineering | ICEN |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|--|----------------|
| | | Engineering | | | |
| 62 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Electrical & Electronics Engineering (Control System) | ELEECS |
| 63 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Digital Instrumentation | DGINS |
| 64 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Computer Engineering & Application/CTA | CEAT |
| 65 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Embedded Systems | ES |
| 66 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | VLSI | VLSI |
| 67 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Embedded System | ESY |
| 68 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | Data Science | DTASS |
| 69 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | INDUSTRIAL MATHEMATICS | INDMA |
| 70 | B.E./B.Tech | Applied Electronics and Instrumentation Engineering | AEI | INTERNET OF THINGS(IoT) | ЮТ |
| 71 | B.E./B.Tech | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING | AIAML | COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) | CSEDS |
| 72 | B.E./B.Tech | Automobile Engineering | AUE | Mechanical Engineering-CAD/CAM | MECHCADCAM |
| 73 | B.E./B.Tech | Automobile Engineering | AUE | INTERNET OF THINGS(IoT) | IOT |
| 74 | B.E./B.Tech | Automobile Engineering | AUE | INDUSTRIAL MATHEMATICS | INDMA |
| 75 | B.E./B.Tech | Automobile Engineering | AUE | ENVIRONMENTAL ENGINEERING | EnvEngg |
| 76 | B.E./B.Tech | Automobile Engineering | AUE | Industrial Engineering | IE |
| 77 | B.E./B.Tech | Automobile Engineering | AUE | Mechanical Engineering (IEM) | MEIEM |
| 78 | B.E./B.Tech | Automobile Engineering | AUE | Mechanical Engineering (Thermal) | MET |
| 79 | B.E./B.Tech | Automobile Engineering | AUE | Mechanical Engineering-Production & Machine Design | MEPMD |
| 80 | B.E./B.Tech | Automobile Engineering | AUE | Data Science | DTASS |
| 81 | B.E./B.Tech | Automobile Engineering | AUE | Computer Engineering & Application/CTA | CEAT |
| 82 | B.E./B.Tech | Automobile Engineering | AUE | Mechanical Engineering (Heat Power) | MEGHP |
| 83 | B.E./B.Tech | Automobile Engineering | AUE | Thermal Science Engineering | TSENGG |
| 84 | B.E./B.Tech | Automobile Engineering | AUE | Automobile Engineering | AUENG |
| 85 | B.E./B.Tech | Automobile Engineering | AUE | Industrial & production Engineering | INPENG |
| 86 | B.E./B.Tech | Automobile Engineering | AUE | Mechanical Engineering-Production & Industrial System | MEPIS |
| 87 | B.E./B.Tech | Automobile Engineering | AUE | MATERIAL SCIENCE AND TECHNOLOGY | MST |
| 88 | B.E./B.Tech | Automobile Engineering | AUE | PRODUCT DESIGN | PD |
| 89 | B.E./B.Tech | Automobile Engineering | AUE | Environment Engineering | EEngg |
| 90 | B.E./B.Tech | Automobile Engineering | AUE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 91 | B.E./B.Tech | Automobile Engineering | AUE | MANUFACTURING ENGINEERING | MANU |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|-------------------------|----------------|--|----------------|
| 92 | B.E./B.Tech | Automobile Engineering | AUE | MECHANICAL ENGINEERING DESIGN | MED |
| 93 | B.E./B.Tech | Automobile Engineering | AUE | CAD/CAM/CAE | CADCAMCAE |
| 94 | B.E./B.Tech | Automobile Engineering | AUE | Mechanical Engineering (Production) | MEP |
| 95 | B.E./B.Tech | Automobile Engineering | AUE | Computer Integrated Manufacturing | COMIMA |
| 96 | B.E./B.Tech | Automobile Engineering | AUE | Design of Mechanical System | DMS |
| 97 | B.E./B.Tech | Automobile Engineering | AUE | Industrial Product and Design | IPD |
| 98 | B.E./B.Tech | Automobile Engineering | AUE | Thermal Power Engineering | TPEngg |
| 99 | B.E./B.Tech | Automobile Engineering | AUE | Thermal Engineering | Tengg |
| 100 | B.E./B.Tech | Automobile Engineering | AUE | Thermal Systems & Design | TSD |
| 101 | B.E./B.Tech | Automobile Engineering | AUE | Advanced production & CIM | APC |
| 102 | B.E./B.Tech | Automobile Engineering | AUE | Production System | ProdSys |
| 103 | B.E./B.Tech | Automobile Engineering | AUE | Production and Industrial System | PIS |
| 104 | B.E./B.Tech | Automobile Engineering | AUE | NANO TECHNOLOGY | NT |
| 105 | B.E./B.Tech | Automobile Engineering | AUE | Computer Technology and Application | СТА |
| 106 | B.E./B.Tech | Automobile Engineering | AUE | Software systems | SoftSyst |
| 107 | B.E./B.Tech | Automobile Engineering | AUE | Industrial Engineering and Management | IEM |
| 108 | B.E./B.Tech | Automobile Engineering | AUE | Energy Technology | ET |
| 109 | B.E./B.Tech | Automobile Engineering | AUE | Chemical Engg and Environment | CEE |
| 110 | B.E./B.Tech | Automobile Engineering | AUE | Mechanical Engineering & Heat Power | MEHP |
| 111 | B.E./B.Tech | Automobile Engineering | AUE | Industrial Design | ID |
| 112 | B.E./B.Tech | Automobile Engineering | AUE | Machine Design | MD |
| 113 | B.E./B.Tech | Automobile Engineering | AUE | Heat Power Engineering | HP |
| 114 | B.E./B.Tech | Automobile Engineering | AUE | Heat Power and Thermal Engineering | НРТ |
| 115 | B.E./B.Tech | Automobile Engineering | AUE | Machine Design and Robotics | MDR |
| 116 | B.E./B.Tech | Automobile Engineering | AUE | Industrial Safety And Engineering | IS |
| 117 | B.E./B.Tech | Bio-medical Engineering | BM | Biotechnology | BT |
| 118 | B.E./B.Tech | Bio-medical Engineering | BM | Digital Techniques and Instrumentation | DTI |
| 119 | B.E./B.Tech | Bio-medical Engineering | BM | CONTROL SYSTEMS | CS |
| 120 | B.E./B.Tech | Bio-medical Engineering | BM | Instrumentation and Control Systems | ICS |
| 121 | B.E./B.Tech | Bio-medical Engineering | ВМ | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 122 | B.E./B.Tech | Bio-medical Engineering | BM | ENVIRONMENTAL MANAGEMENT | ENVM |
| 123 | B.E./B.Tech | Bio-medical Engineering | BM | Environment Engineering | EEngg |
| 124 | B.E./B.Tech | Bio-medical Engineering | BM | NANO TECHNOLOGY | NT |
| 125 | B.E./B.Tech | Bio-medical Engineering | BM | Instrumentation & Control Engineering | ICEN |
| 126 | B.E./B.Tech | Bio-medical Engineering | BM | Electrical & Electronics Engineering (Control System) | ELEECS |
| 127 | B.E./B.Tech | Bio-medical Engineering | BM | Data Science | DTASS |
| 128 | B.E./B.Tech | Bio-medical Engineering | BM | INDUSTRIAL MATHEMATICS | INDMA |
| 129 | B.E./B.Tech | Bio-medical Engineering | BM | INTERNET OF THINGS(IoT) | IOT |
| 130 | B.E./B.Tech | Bio-medical Engineering | ВМ | Industrial Engineering and Management | IEM |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|-------------------------|----------------|--|----------------|
| 131 | B.E./B.Tech | Bio-medical Engineering | BM | Biomolecular Engineering and Biotechnology | BEB |
| 132 | B.E./B.Tech | Bio-Technology | BT | Biomolecular Engineering and Biotechnology | BEB |
| 133 | B.E./B.Tech | Bio-Technology | вт | Industrial Engineering and Management | IEM |
| 134 | B.E./B.Tech | Bio-Technology | BT | INTERNET OF THINGS(IoT) | IOT |
| 135 | B.E./B.Tech | Bio-Technology | BT | INDUSTRIAL MATHEMATICS | INDMA |
| 136 | B.E./B.Tech | Bio-Technology | BT | Data Science | DTASS |
| 137 | B.E./B.Tech | Bio-Technology | BT | NANO TECHNOLOGY | NT |
| 138 | B.E./B.Tech | Bio-Technology | BT | Environment Engineering | EEngg |
| 139 | B.E./B.Tech | Bio-Technology | BT | ENVIRONMENTAL MANAGEMENT | ENVM |
| 140 | B.E./B.Tech | Bio-Technology | BT | Biotechnology | BT |
| 141 | B.E./B.Tech | Biomedical | BioMed | Data Science | DTASS |
| 142 | B.E./B.Tech | Biomedical | BioMed | VLSI & Microelectronics | VLSIMI |
| 143 | B.E./B.Tech | Biomedical | BioMed | VLSI | VLSI |
| 144 | B.E./B.Tech | Biomedical | BioMed | OPTOELECTRONICS -OPTICAL COMMUNICATION | OC |
| 145 | B.E./B.Tech | Biomedical | BioMed | VLSI & Embedded Systems | VES |
| 146 | B.E./B.Tech | Biomedical | BioMed | DIGITAL COMMUNICATION | DCOM |
| 147 | B.E./B.Tech | Biomedical | BioMed | VLSI Design & Embedded Systems | VDES |
| 148 | B.E./B.Tech | Biomedical | BioMed | VLSI & Embedded Systems Design | VLSD |
| 149 | B.E./B.Tech | Biomedical | BioMed | INTERNET OF THINGS(IoT) | IOT |
| 150 | B.E./B.Tech | Biomedical | BioMed | Industrial Engineering and Management | IEM |
| 151 | B.E./B.Tech | Chemical Engineering | CHEM | Industrial Engineering and Management | IEM |
| 152 | B.E./B.Tech | Chemical Engineering | CHEM | MANUFACTURING ENGINEERING | MANU |
| 153 | B.E./B.Tech | Chemical Engineering | CHEM | Biomolecular Engineering and Biotechnology | BEB |
| 154 | B.E./B.Tech | Chemical Engineering | CHEM | MINING ENGINEERING | MIENGG |
| 155 | B.E./B.Tech | Chemical Engineering | CHEM | INTERNET OF THINGS(IoT) | ΙΟΤ |
| 156 | B.E./B.Tech | Chemical Engineering | CHEM | INDUSTRIAL MATHEMATICS | INDMA |
| 157 | B.E./B.Tech | Chemical Engineering | CHEM | CHEMICAL TECHNOLOGY | CHEMTECH |
| 158 | B.E./B.Tech | Chemical Engineering | CHEM | Data Science | DTASS |
| 159 | B.E./B.Tech | Chemical Engineering | CHEM | Chemical Engineering | CE |
| 160 | B.E./B.Tech | Chemical Engineering | CHEM | Biotechnology | BT |
| 161 | B.E./B.Tech | Chemical Engineering | CHEM | Environment Engineering | EEngg |
| 162 | B.E./B.Tech | Chemical Engineering | CHEM | NANO TECHNOLOGY | NT |
| 163 | B.E./B.Tech | Chemical Engineering | CHEM | MATERIAL SCIENCE AND TECHNOLOGY | MST |
| 164 | B.E./B.Tech | Chemical Engineering | CHEM | Industrial Safety And Engineering | IS |
| 165 | B.E./B.Tech | Chemical Engineering | CHEM | ENVIRONMENTAL MANAGEMENT | ENVM |
| 166 | B.E./B.Tech | Civil Engineering | CE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 167 | B.E./B.Tech | Civil Engineering | CE | COMPUTER AIDED STRUCTURAL ANALYSIS AND DESIGN | CASAD |
| 168 | B.E./B.Tech | Civil Engineering | CE | Computer Engineering & Application/CTA | CEAT |
| 169 | B.E./B.Tech | Civil Engineering | CE | Structural Design | STRUCT |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|----------------------|----------------|---|----------------|
| 170 | B.E./B.Tech | Civil Engineering | CE | Transportation Engineering | TE |
| 171 | B.E./B.Tech | Civil Engineering | CE | Civil Engineering | CIVENG |
| 172 | B.E./B.Tech | Civil Engineering | CE | Building Construction Technology | BCT |
| 173 | B.E./B.Tech | Civil Engineering | CE | Structural Engg & C A D | SECAD |
| 174 | B.E./B.Tech | Civil Engineering | CE | Structural Engineering | StrucEngg |
| 175 | B.E./B.Tech | Civil Engineering | CE | Construction Technology And Management | СТМ |
| 176 | B.E./B.Tech | Civil Engineering | CE | Construction Management | СМ |
| 177 | B.E./B.Tech | Civil Engineering | CE | Transport Engineering | TransEngg |
| 178 | B.E./B.Tech | Civil Engineering | CE | Environment Engineering | EEngg |
| 179 | B.E./B.Tech | Civil Engineering | CE | GEOTECHNICAL ENGINEERING | GEngg |
| 180 | B.E./B.Tech | Civil Engineering | CE | Public Health Engg | PHE |
| 181 | B.E./B.Tech | Civil Engineering | CE | WATER RESOURCES AND ENVIROMENTAL ENGINEERING | WRE |
| 182 | B.E./B.Tech | Civil Engineering | CE | NANO TECHNOLOGY | NT |
| 183 | B.E./B.Tech | Civil Engineering | CE | Computer Technology and Application | СТА |
| 184 | B.E./B.Tech | Civil Engineering | CE | Software systems | SoftSyst |
| 185 | B.E./B.Tech | Civil Engineering | CE | Industrial Engineering and Management | IEM |
| 186 | B.E./B.Tech | Civil Engineering | CE | Energy Technology | ET |
| 187 | B.E./B.Tech | Civil Engineering | CE | Chemical Engg and Environment | CEE |
| 188 | B.E./B.Tech | Civil Engineering | CE | Industrial Safety And Engineering | IS |
| 189 | B.E./B.Tech | Civil Engineering | CE | Data Science | DTASS |
| 190 | B.E./B.Tech | Civil Engineering | CE | Construction Planning and Management | CONPM |
| 191 | B.E./B.Tech | Civil Engineering | CE | INDUSTRIAL MATHEMATICS | INDMA |
| 192 | B.E./B.Tech | Civil Engineering | CE | ENVIRONMENTAL ENGINEERING | EnvEngg |
| 193 | B.E./B.Tech | Civil Engineering | CE | INTERNET OF THINGS(IoT) | IOT |
| 194 | B.E./B.Tech | Civil Engineering | CE | MINING ENGINEERING | MIENGG |
| 195 | B.E./B.Tech | Civil Engineering | CE | CONSTRUCTION TECHNOLOGY | СТ |
| 196 | B.E./B.Tech | Computer | CMP | Quantum Computing | QC |
| 197 | B.E./B.Tech | Computer Engineering | CompEng | Artificial Intelligence | AI |
| 198 | B.E./B.Tech | Computer Engineering | CompEng | Artificial Intelligence and Data Science | AIDS |
| 199 | B.E./B.Tech | Computer Engineering | CompEng | Artificial Intelligence and Machine Learning | AIML |
| 200 | B.E./B.Tech | Computer Engineering | CompEng | Chemical Engg and Environment | CEE |
| 201 | B.E./B.Tech | Computer Engineering | CompEng | COMPUTER ENGINEERING | CEN |
| 202 | B.E./B.Tech | Computer Engineering | CompEng | Computer Engineering & Application | CEA |
| 203 | B.E./B.Tech | Computer Engineering | CompEng | Computer Engineering & Application/CTA | CEAT |
| 204 | B.E./B.Tech | Computer Engineering | CompEng | Computer Network | CNTK |
| 205 | B.E./B.Tech | Computer Engineering | CompEng | Computer Science & Engineering | CSE |
| 206 | B.E./B.Tech | Computer Engineering | CompEng | Computer Technology and Application | СТА |
| 207 | B.E./B.Tech | Computer Engineering | CompEng | CSE-Artificial Intelligence and Machine Learning | CSEAIML |
| 208 | B.E./B.Tech | Computer Engineering | CompEng | CYBER FORENSICS | CYBFO |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|-------------------------------------|----------------|---|----------------|
| 209 | B.E./B.Tech | Computer Engineering | CompEng | Cyber Security | CYBSE |
| 210 | B.E./B.Tech | Computer Engineering | CompEng | Data Science | DTASS |
| 211 | B.E./B.Tech | Computer Engineering | CompEng | DIGITAL COMMUNICATION | DCOM |
| 212 | B.E./B.Tech | Computer Engineering | CompEng | Energy Technology | ET |
| 213 | B.E./B.Tech | Computer Engineering | CompEng | Environment Engineering | EEngg |
| 214 | B.E./B.Tech | Computer Engineering | CompEng | ENVIRONMENTAL MANAGEMENT | ENVM |
| 215 | B.E./B.Tech | Computer Engineering | CompEng | Industrial Engineering and Management | IEM |
| 216 | B.E./B.Tech | Computer Engineering | CompEng | INDUSTRIAL MATHEMATICS | INDMA |
| 217 | B.E./B.Tech | Computer Engineering | CompEng | Industrial Safety And Engineering | IS |
| 218 | B.E./B.Tech | Computer Engineering | CompEng | Information Technology | IT |
| 219 | B.E./B.Tech | Computer Engineering | CompEng | INTERNET OF THINGS(IoT) | IOT |
| 220 | B.E./B.Tech | Computer Engineering | CompEng | IOT and Sensor Systems | IOTSS |
| 221 | B.E./B.Tech | Computer Engineering | CompEng | NANO TECHNOLOGY | NT |
| 222 | B.E./B.Tech | Computer Engineering | CompEng | OPTOELECTRONICS -OPTICAL COMMUNICATION | OC |
| 223 | B.E./B.Tech | Computer Engineering | CompEng | Robotics | ROB |
| 224 | B.E./B.Tech | Computer Engineering | CompEng | Software Engineering | SoftEngg |
| 225 | B.E./B.Tech | Computer Engineering | CompEng | Software systems | SoftSyst |
| 226 | B.E./B.Tech | Computer Engineering | CompEng | System Software | SysSoft |
| 227 | B.E./B.Tech | Computer Science | CS | Quantum Computing | QC |
| 228 | B.E./B.Tech | Computer Science and Application | CSA | INTERNET OF THINGS(IoT) | IOT |
| 229 | B.E./B.Tech | Computer Science and Application | CSA | INDUSTRIAL MATHEMATICS | INDMA |
| 230 | B.E./B.Tech | Computer Science and Application | CSA | Data Science | DTASS |
| 231 | B.E./B.Tech | Computer Science and Application | CSA | Computer Network | CNTK |
| 232 | B.E./B.Tech | Computer Science and Application | CSA | Computer Science & Engineering | CSE |
| 233 | B.E./B.Tech | Computer Science and Application | CSA | Information Technology | ІТ |
| 234 | B.E./B.Tech | Computer Science and Application | CSA | Software Engineering | SoftEngg |
| 235 | B.E./B.Tech | Computer Science and Application | CSA | NANO TECHNOLOGY | NT |
| 236 | B.E./B.Tech | Computer Science and Application | CSA | Computer Technology and Application | СТА |
| 237 | B.E./B.Tech | Computer Science and Application | CSA | Software systems | SoftSyst |
| 238 | B.E./B.Tech | Computer Science and Application | CSA | Industrial Engineering and Management | IEM |
| 239 | B.E./B.Tech | Computer Science and Application | CSA | Energy Technology | ET |
| 240 | B.E./B.Tech | Computer Science and Application | CSA | Chemical Engg and Environment | CEE |
| 241 | B.E./B.Tech | Computer Science and Application | CSA | Industrial Safety And Engineering | IS |
| 242 | B.E./B.Tech | Computer Science and Application | CSA | Computer Engineering & Application/CTA | CEAT |
| 243 | B.E./B.Tech | Computer Science and Application | CSA | Environment Engineering | EEngg |
| 244 | B.E./B.Tech | Computer Science and Application | CSA | ENVIRONMENTAL MANAGEMENT | ENVM |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|-------------------------------------|----------------|---|----------------|
| 245 | B.E./B.Tech | Computer Science and Engineering | CSEN | Artificial Intelligence | AI |
| 246 | B.E./B.Tech | Computer Science and Engineering | CSEN | Artificial Intelligence and Data Science | AIDS |
| 247 | B.E./B.Tech | Computer Science and Engineering | CSEN | Artificial Intelligence and Machine Learning | AIML |
| 248 | B.E./B.Tech | Computer Science and Engineering | CSEN | Chemical Engg and Environment | CEE |
| 249 | B.E./B.Tech | Computer Science and Engineering | CSEN | COMPUTER ENGINEERING | CEN |
| 250 | B.E./B.Tech | Computer Science and Engineering | CSEN | Computer Engineering & Application | CEA |
| 251 | B.E./B.Tech | Computer Science and Engineering | CSEN | Computer Engineering & Application/CTA | CEAT |
| 252 | B.E./B.Tech | Computer Science and Engineering | CSEN | Computer Network | CNTK |
| 253 | B.E./B.Tech | Computer Science and Engineering | CSEN | Computer Science & Engineering | CSE |
| 254 | B.E./B.Tech | Computer Science and Engineering | CSEN | Computer Technology and Application | СТА |
| 255 | B.E./B.Tech | Computer Science and Engineering | CSEN | CSE-Artificial Intelligence and Machine Learning | CSEAIML |
| 256 | B.E./B.Tech | Computer Science and Engineering | CSEN | CYBER FORENSICS | CYBFO |
| 257 | B.E./B.Tech | Computer Science and Engineering | CSEN | Cyber Security | CYBSE |
| 258 | B.E./B.Tech | Computer Science and Engineering | CSEN | Data Science | DTASS |
| 259 | B.E./B.Tech | Computer Science and Engineering | CSEN | DIGITAL COMMUNICATION | DCOM |
| 260 | B.E./B.Tech | Computer Science and Engineering | CSEN | Energy Technology | ET |
| 261 | B.E./B.Tech | Computer Science and Engineering | CSEN | Environment Engineering | EEngg |
| 262 | B.E./B.Tech | Computer Science and Engineering | CSEN | ENVIRONMENTAL MANAGEMENT | ENVM |
| 263 | B.E./B.Tech | Computer Science and Engineering | CSEN | Industrial Engineering and Management | IEM |
| 264 | B.E./B.Tech | Computer Science and Engineering | CSEN | INDUSTRIAL MATHEMATICS | INDMA |
| 265 | B.E./B.Tech | Computer Science and Engineering | CSEN | Industrial Safety And Engineering | IS |
| 266 | B.E./B.Tech | Computer Science and Engineering | CSEN | Information Technology | IT |
| 267 | B.E./B.Tech | Computer Science and Engineering | CSEN | INTERNET OF THINGS(IoT) | IOT |
| 268 | B.E./B.Tech | Computer Science and Engineering | CSEN | IOT and Sensor Systems | IOTSS |
| 269 | B.E./B.Tech | Computer Science and Engineering | CSEN | NANO TECHNOLOGY | NT |
| 270 | B.E./B.Tech | Computer Science and Engineering | CSEN | OPTOELECTRONICS -OPTICAL COMMUNICATION | OC |
| 271 | B.E./B.Tech | Computer Science and Engineering | CSEN | Robotics | ROB |
| 272 | B.E./B.Tech | Computer Science and Engineering | CSEN | Software Engineering | SoftEngg |
| 273 | B.E./B.Tech | Computer Science and Engineering | CSEN | Software systems | SoftSyst |
| 274 | B.E./B.Tech | Computer Science and Engineering | CSEN | System Software | SysSoft |
| 275 | B.E./B.Tech | Computer Science and Engineering | CSEN | Machine Design and Robotics | MDR |
| 276 | B.E./B.Tech | Computer Science and | CSEN | COMPUTER SCIENCE AND | CSEDS |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|---|----------------|
| | | Engineering | | ENGINEERING (DATA SCIENCE) | |
| 277 | B.E./B.Tech | Computer Science and Engineering | CSEN | Machine Design and Robotics | MDR |
| 278 | B.E./B.Tech | Computer Technology | COMPTECH | Artificial Intelligence | AI |
| 279 | B.E./B.Tech | Computer Technology | COMPTECH | Artificial Intelligence and Data Science | AIDS |
| 280 | B.E./B.Tech | Computer Technology | COMPTECH | Artificial Intelligence and Machine Learning | AIML |
| 281 | B.E./B.Tech | Computer Technology | COMPTECH | Chemical Engg and Environment | CEE |
| 282 | B.E./B.Tech | Computer Technology | COMPTECH | Computer Engineering & Application | CEA |
| 283 | B.E./B.Tech | Computer Technology | COMPTECH | Computer Engineering & Application/CTA | CEAT |
| 284 | B.E./B.Tech | Computer Technology | COMPTECH | Computer Network | CNTK |
| 285 | B.E./B.Tech | Computer Technology | COMPTECH | Computer Science & Engineering | CSE |
| 286 | B.E./B.Tech | Computer Technology | COMPTECH | Computer Technology and Application | СТА |
| 287 | B.E./B.Tech | Computer Technology | COMPTECH | CSE-Artificial Intelligence and Machine Learning | CSEAIML |
| 288 | B.E./B.Tech | Computer Technology | COMPTECH | CYBER FORENSICS | CYBFO |
| 289 | B.E./B.Tech | Computer Technology | COMPTECH | Cyber Security | CYBSE |
| 290 | B.E./B.Tech | Computer Technology | COMPTECH | Data Science | DTASS |
| 291 | B.E./B.Tech | Computer Technology | COMPTECH | DIGITAL COMMUNICATION | DCOM |
| 292 | B.E./B.Tech | Computer Technology | COMPTECH | Energy Technology | ET |
| 293 | B.E./B.Tech | Computer Technology | COMPTECH | Environment Engineering | EEngg |
| 294 | B.E./B.Tech | Computer Technology | COMPTECH | ENVIRONMENTAL MANAGEMENT | ENVM |
| 295 | B.E./B.Tech | Computer Technology | COMPTECH | Industrial Engineering and Management | IEM |
| 296 | B.E./B.Tech | Computer Technology | COMPTECH | INDUSTRIAL MATHEMATICS | INDMA |
| 297 | B.E./B.Tech | Computer Technology | COMPTECH | Industrial Safety And Engineering | IS |
| 298 | B.E./B.Tech | Computer Technology | COMPTECH | Information Technology | IT |
| 299 | B.E./B.Tech | Computer Technology | COMPTECH | INTERNET OF THINGS(IoT) | IOT |
| 300 | B.E./B.Tech | Computer Technology | COMPTECH | IOT and Sensor Systems | IOTSS |
| 301 | B.E./B.Tech | Computer Technology | COMPTECH | NANO TECHNOLOGY | NT |
| 302 | B.E./B.Tech | Computer Technology | COMPTECH | OPTOELECTRONICS -OPTICAL COMMUNICATION | OC |
| 303 | B.E./B.Tech | Computer Technology | COMPTECH | Robotics | ROB |
| 304 | B.E./B.Tech | Computer Technology | COMPTECH | Software Engineering | SoftEngg |
| 305 | B.E./B.Tech | Computer Technology | COMPTECH | Software systems | SoftSyst |
| 306 | B.E./B.Tech | Computer Technology | COMPTECH | System Software | SysSoft |
| 307 | B.E./B.Tech | DATA SCIENCE | DS | COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) | CSEDS |
| 308 | B.E./B.Tech | Design Engineering | DE | MANUFACTURING ENGINEERING | MANU |
| 309 | B.E./B.Tech | Design Engineering | DE | Industrial Engineering and Management | IEM |
| 310 | B.E./B.Tech | Electrical and Computer Engineering | ECE | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 311 | B.E./B.Tech | Electrical and Electronics (Power System) | EEPS | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 312 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Embedded Systems | ES |
| 313 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Quantum Computing | QC |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|--|----------------|
| 314 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | INTERNET OF THINGS(IoT) | ЮТ |
| 315 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Data Science | DTASS |
| 316 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | OPTOELECTRONICS -OPTICAL COMMUNICATION | OC |
| 317 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | VLSI | VLSI |
| 318 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | VLSI & Microelectronics | VLSIMI |
| 319 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | IOT and Sensor Systems | IOTSS |
| 320 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | INDUSTRIAL MATHEMATICS | INDMA |
| 321 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | DIGITAL COMMUNICATION | DCOM |
| 322 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | VLSI & Embedded Systems | VES |
| 323 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | VLSI & Embedded Systems Design | VLSD |
| 324 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | VLSI Design & Embedded Systems | VDES |
| 325 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | ENVIRONMENTAL MANAGEMENT | ENVM |
| 326 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Environment Engineering | EEngg |
| 327 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | CYBER FORENSICS | CYBFO |
| 328 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | COMMUNICATION CONTROL AND NETWORKING | CCE |
| 329 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 330 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 331 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | POWER SYSTEM AND CONTROL | PoSysCo |
| 332 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | ELECTRICAL MACHINES AND DRIVES | EMDS |
| 333 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | HIGH VOLTAGE ENGINEERING | HVE |
| 334 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Computer Engineering & Application/CTA | CEAT |
| 335 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Digital Instrumentation | DGINS |
| 336 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Electrical Power Systems | ELPOSYS |
| 337 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | CONTROL SYSTEMS | CS |
| 338 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Power Systems and Automation | PoSysAu |
| 339 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Electrical & Electronics Engineering (Control System) | ELEECS |
| 340 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Digital Electronics | DELC |
| 341 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Instrumentation & Control Engineering | ICEN |
| 342 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Electronic & Instrumentation Engineering | EIENG |
| 343 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Optoelectronics | OE |
| 344 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Information Technology | IT |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|--|----------------|
| 345 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Power Electronics and Electric Machine Drives | PEEMD |
| 346 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | High Voltage And Power Systems Engineering | HVPS |
| 347 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Power Systems | PowSys |
| 348 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Power Electronics Engineering | PE |
| 349 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Power Electronics and Systems | PES |
| 350 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Electrical Machine Design | EMD |
| 351 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | NANO TECHNOLOGY | NT |
| 352 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Computer Technology and Application | СТА |
| 353 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Software systems | SoftSyst |
| 354 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | System Software | SysSoft |
| 355 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Industrial Engineering and Management | IEM |
| 356 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Energy Technology | ET |
| 357 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Chemical Engg and Environment | CEE |
| 358 | B.E./B.Tech | Electrical and Electronics Engineering | ELECT ELEX | Industrial Safety And Engineering | IS |
| 359 | B.E./B.Tech | Electrical and Instrumentation Engineering | EIE | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 360 | B.E./B.Tech | Electrical and Mechanical Engineering | EME | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 361 | B.E./B.Tech | Electrical and Power Engineering | EPE | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 362 | B.E./B.Tech | Electrical Engineering | EE | Embedded Systems | ES |
| 363 | B.E./B.Tech | Electrical Engineering | EE | MINING ENGINEERING | MIENGG |
| 364 | B.E./B.Tech | Electrical Engineering | EE | VLSI & Embedded Systems Design | VLSD |
| 365 | B.E./B.Tech | Electrical Engineering | EE | VLSI Design & Embedded Systems | VDES |
| 366 | B.E./B.Tech | Electrical Engineering | EE | VLSI & Microelectronics | VLSIMI |
| 367 | B.E./B.Tech | Electrical Engineering | EE | VLSI & Embedded Systems | VES |
| 368 | B.E./B.Tech | Electrical Engineering | EE | INDUSTRIAL MATHEMATICS | INDMA |
| 369 | B.E./B.Tech | Electrical Engineering | EE | IOT and Sensor Systems | IOTSS |
| 370 | B.E./B.Tech | Electrical Engineering | EE | VLSI | VLSI |
| 371 | B.E./B.Tech | Electrical Engineering | EE | Data Science | DTASS |
| 372 | B.E./B.Tech | Electrical Engineering | EE | INTERNET OF THINGS(IoT) | IOT |
| 373 | B.E./B.Tech | Electrical Engineering | EE | Optoelectronics | OE |
| 374 | B.E./B.Tech | Electrical Engineering | EE | Information Technology | IT |
| 375 | B.E./B.Tech | Electrical Engineering | EE | High Voltage And Power Systems Engineering | HVPS |
| 376 | B.E./B.Tech | Electrical Engineering | EE | Power Electronics and Electric Machine Drives | PEEMD |
| 377 | B.E./B.Tech | Electrical Engineering | EE | Power Systems | PowSys |
| 378 | B.E./B.Tech | Electrical Engineering | EE | Power Electronics Engineering | PE |
| 379 | B.E./B.Tech | Electrical Engineering | EE | Power Electronics and Systems | PES |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|--|----------------|
| 380 | B.E./B.Tech | Electrical Engineering | EE | Electrical Machine Design | EMD |
| 381 | B.E./B.Tech | Electrical Engineering | EE | NANO TECHNOLOGY | NT |
| 382 | B.E./B.Tech | Electrical Engineering | EE | Computer Technology and Application | СТА |
| 383 | B.E./B.Tech | Electrical Engineering | EE | Software systems | SoftSyst |
| 384 | B.E./B.Tech | Electrical Engineering | EE | Industrial Engineering and Management | IEM |
| 385 | B.E./B.Tech | Electrical Engineering | EE | Energy Technology | ET |
| 386 | B.E./B.Tech | Electrical Engineering | EE | Chemical Engg and Environment | CEE |
| 387 | B.E./B.Tech | Electrical Engineering | EE | Industrial Safety And Engineering | IS |
| 388 | B.E./B.Tech | Electrical Engineering | EE | Digital Electronics | DELC |
| 389 | B.E./B.Tech | Electrical Engineering | EE | Instrumentation & Control Engineering | ICEN |
| 390 | B.E./B.Tech | Electrical Engineering | EE | Electronic & Instrumentation Engineering | EIENG |
| 391 | B.E./B.Tech | Electrical Engineering | EE | Electrical & Electronics Engineering (Control System) | ELEECS |
| 392 | B.E./B.Tech | Electrical Engineering | EE | Power Systems and Automation | PoSysAu |
| 393 | B.E./B.Tech | Electrical Engineering | EE | CONTROL SYSTEMS | CS |
| 394 | B.E./B.Tech | Electrical Engineering | EE | Computer Engineering & Application/CTA | CEAT |
| 395 | B.E./B.Tech | Electrical Engineering | EE | Electrical Power Systems | ELPOSYS |
| 396 | B.E./B.Tech | Electrical Engineering | EE | ELECTRICAL MACHINES AND DRIVES | EMDS |
| 397 | B.E./B.Tech | Electrical Engineering | EE | HIGH VOLTAGE ENGINEERING | HVE |
| 398 | B.E./B.Tech | Electrical Engineering | EE | POWER SYSTEM AND CONTROL | PoSysCo |
| 399 | B.E./B.Tech | Electrical Engineering | EE | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 400 | B.E./B.Tech | Electrical Engineering | EE | OPTOELECTRONICS-OPTICAL COMMUNICATION | 000 |
| 401 | B.E./B.Tech | Electrical Engineering | EE | COMMUNICATION CONTROL AND NETWORKING | CCE |
| 402 | B.E./B.Tech | Electrical Engineering | EE | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 403 | B.E./B.Tech | Electrical Engineering | EE | CYBER FORENSICS | CYBFO |
| 404 | B.E./B.Tech | Electrical Engineering | EE | Environment Engineering | EEngg |
| 405 | B.E./B.Tech | Electrical Engineering | EE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 406 | B.E./B.Tech | Electrical Engineering (Electronics and Power) | EEEP | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 407 | B.E./B.Tech | Electrical Engineering Industrial Control | EEIC | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 408 | B.E./B.Tech | Electrical Instrumentation and Control Engineering | EICE | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 409 | B.E./B.Tech | Electrical, Electronics & Power | EEP | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 410 | B.E./B.Tech | Electrical, Electronics & Power | EEP | Industrial Engineering and Management | IEM |
| 411 | B.E./B.Tech | Electrical, Electronics & Power | EEP | INTERNET OF THINGS(IoT) | IOT |
| 412 | B.E./B.Tech | Electrical, Electronics & Power | EEP | Data Science | DTASS |
| 413 | B.E./B.Tech | Electrical, Electronics & Power | EEP | INDUSTRIAL MATHEMATICS | INDMA |
| 414 | B.E./B.Tech | Electrical, Electronics & Power | EEP | ENVIRONMENTAL MANAGEMENT | ENVM |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|------------------------------------|----------------|--|----------------|
| 415 | B.E./B.Tech | Electrical, Electronics & Power | EEP | Environment Engineering | EEngg |
| 416 | B.E./B.Tech | Electrical, Electronics & Power | EEP | NANO TECHNOLOGY | NT |
| 417 | B.E./B.Tech | Electrical, Electronics & Power | EEP | Power Systems | PowSys |
| 418 | B.E./B.Tech | Electrical, Electronics & Power | EEP | Power Electronics Engineering | PE |
| 419 | B.E./B.Tech | Electrical, Electronics & Power | EEP | CONTROL SYSTEMS | CS |
| 420 | B.E./B.Tech | Electronics | Electronics | NANO TECHNOLOGY | NT |
| 421 | B.E./B.Tech | Electronics | Electronics | COMMUNICATION CONTROL AND NETWORKING | CCE |
| 422 | B.E./B.Tech | Electronics | Electronics | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 423 | B.E./B.Tech | Electronics | Electronics | Environment Engineering | EEngg |
| 424 | B.E./B.Tech | Electronics | Electronics | ENVIRONMENTAL MANAGEMENT | ENVM |
| 425 | B.E./B.Tech | Electronics | Electronics | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 426 | B.E./B.Tech | Electronics | Electronics | INDUSTRIAL MATHEMATICS | INDMA |
| 427 | B.E./B.Tech | Electronics | Electronics | Data Science | DTASS |
| 428 | B.E./B.Tech | Electronics | Electronics | INTERNET OF THINGS(IoT) | IOT |
| 429 | B.E./B.Tech | Electronics | Electronics | Chemical Engg and Environment | CEE |
| 430 | B.E./B.Tech | Electronics | Electronics | Communication Control and Networks | CommContNet |
| 431 | B.E./B.Tech | Electronics | Electronics | COMMUNICATION SYSTEMS | CommSys |
| 432 | B.E./B.Tech | Electronics | Electronics | Communication Technology | CommTech |
| 433 | B.E./B.Tech | Electronics | Electronics | Computer Engineering & Application/CTA | CEAT |
| 434 | B.E./B.Tech | Electronics | Electronics | Computer Network | CNTK |
| 435 | B.E./B.Tech | Electronics | Electronics | Computer Technology and Application | СТА |
| 436 | B.E./B.Tech | Electronics | Electronics | DIGITAL COMMUNICATION | DCOM |
| 437 | B.E./B.Tech | Electronics | Electronics | Electronics & Communication Engg Communication Control & Net | EletCommNet |
| 438 | B.E./B.Tech | Electronics | Electronics | Electronics & Communication Engineering | EletComm |
| 439 | B.E./B.Tech | Electronics | Electronics | Electronics & Communication Engineering-Digital Communication | EletCommDC |
| 440 | B.E./B.Tech | Electronics | Electronics | Embedded System & VLSI Design | ESVD |
| 441 | B.E./B.Tech | Electronics | Electronics | Energy Technology | ET |
| 442 | B.E./B.Tech | Electronics | Electronics | Industrial Engineering and Management | IEM |
| 443 | B.E./B.Tech | Electronics | Electronics | Industrial Safety And Engineering | IS |
| 444 | B.E./B.Tech | Electronics | Electronics | Information Technology | IT |
| 445 | B.E./B.Tech | Electronics | Electronics | Micro Electronics & VLSI Design | MEVD |
| 446 | B.E./B.Tech | Electronics | Electronics | Microwave & Millimeter Engg | MMEngg |
| 447 | B.E./B.Tech | Electronics | Electronics | Microwave & Telecom. Engg | MTEngg |
| 448 | B.E./B.Tech | Electronics | Electronics | Microwave Engineering | MV |
| 449 | B.E./B.Tech | Electronics | Electronics | Optoelectronics | OE |
| 450 | B.E./B.Tech | Electronics | Electronics | Software systems | SoftSyst |
| 451 | B.E./B.Tech | Electronics | Electronics | VLSI Design | VLSID |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|--|----------------|
| 452 | B.E./B.Tech | Electronics | Electronics | Quantum Computing | QC |
| 453 | B.E./B.Tech | Electronics and Communication | ELECOMM | DIGITAL COMMUNICATION | DCOM |
| 454 | B.E./B.Tech | Electronics and Communication Engineering | EC | Quantum Computing | QC |
| 455 | B.E./B.Tech | Electronics and Communication Engineering | EC | MINING ENGINEERING | MIENGG |
| 456 | B.E./B.Tech | Electronics and Communication Engineering | EC | Machine Design and Robotics | MDR |
| 457 | B.E./B.Tech | Electronics and Communication Engineering | EC | Embedded Systems | ES |
| 458 | B.E./B.Tech | Electronics and Communication Engineering | EC | INTERNET OF THINGS(IoT) | ЮТ |
| 459 | B.E./B.Tech | Electronics and Communication Engineering | EC | Data Science | DTASS |
| 460 | B.E./B.Tech | Electronics and Communication Engineering | EC | VLSI & Microelectronics | VLSIMI |
| 461 | B.E./B.Tech | Electronics and Communication Engineering | EC | VLSI | VLSI |
| 462 | B.E./B.Tech | Electronics and Communication Engineering | EC | OPTOELECTRONICS -OPTICAL COMMUNICATION | OC |
| 463 | B.E./B.Tech | Electronics and Communication Engineering | EC | IOT and Sensor Systems | IOTSS |
| 464 | B.E./B.Tech | Electronics and Communication Engineering | EC | Robotics | ROB |
| 465 | B.E./B.Tech | Electronics and Communication Engineering | EC | Artificial Intelligence and Data Science | AIDS |
| 466 | B.E./B.Tech | Electronics and Communication Engineering | EC | Artificial Intelligence and Machine Learning | AIML |
| 467 | B.E./B.Tech | Electronics and Communication Engineering | EC | CSE-Artificial Intelligence and Machine Learning | CSEAIML |
| 468 | B.E./B.Tech | Electronics and Communication Engineering | EC | DIGITAL COMMUNICATION | DCOM |
| 469 | B.E./B.Tech | Electronics and Communication Engineering | EC | VLSI & Embedded Systems | VES |
| 470 | B.E./B.Tech | Electronics and Communication Engineering | EC | VLSI & Embedded Systems Design | VLSD |
| 471 | B.E./B.Tech | Electronics and Communication Engineering | EC | VLSI Design & Embedded Systems | VDES |
| 472 | B.E./B.Tech | Electronics and Communication Engineering | EC | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 473 | B.E./B.Tech | Electronics and Communication Engineering | EC | INDUSTRIAL MATHEMATICS | INDMA |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|--|----------------|
| 474 | B.E./B.Tech | Electronics and Communication Engineering | EC | ENVIRONMENTAL MANAGEMENT | ENVM |
| 475 | B.E./B.Tech | Electronics and Communication Engineering | EC | Environment Engineering | EEngg |
| 476 | B.E./B.Tech | Electronics and Communication Engineering | EC | COMMUNICATION CONTROL AND NETWORKING | CCE |
| 477 | B.E./B.Tech | Electronics and Communication Engineering | EC | CYBER FORENSICS | CYBFO |
| 478 | B.E./B.Tech | Electronics and Communication Engineering | EC | Computer Engineering & Application/CTA | CEAT |
| 479 | B.E./B.Tech | Electronics and Communication Engineering | EC | Electronics & Communication Engg Communication Control & Net | EletCommNet |
| 480 | B.E./B.Tech | Electronics and Communication Engineering | EC | Digital Instrumentation | DGINS |
| 481 | B.E./B.Tech | Electronics and Communication Engineering | EC | Electronics & Communication Engineering-Digital Communication | EletCommDC |
| 482 | B.E./B.Tech | Electronics and Communication Engineering | EC | Computer Network | CNTK |
| 483 | B.E./B.Tech | Electronics and Communication Engineering | EC | Digital Electronics | DELC |
| 484 | B.E./B.Tech | Electronics and Communication Engineering | EC | Instrumentation & Control Engineering | ICEN |
| 485 | B.E./B.Tech | Electronics and Communication Engineering | EC | Electronic & Instrumentation Engineering | EIENG |
| 486 | B.E./B.Tech | Electronics and Communication Engineering | EC | Optoelectronics | OE |
| 487 | B.E./B.Tech | Electronics and Communication Engineering | EC | Information Technology | ІТ |
| 488 | B.E./B.Tech | Electronics and Communication Engineering | EC | Microwave & Telecom. Engg | MTEngg |
| 489 | B.E./B.Tech | Electronics and Communication Engineering | EC | Microwave & Millimeter Engg | MMEngg |
| 490 | B.E./B.Tech | Electronics and Communication Engineering | EC | Microwave Engineering | MV |
| 491 | B.E./B.Tech | Electronics and Communication Engineering | EC | COMMUNICATION SYSTEMS | CommSys |
| 492 | B.E./B.Tech | Electronics and Communication Engineering | EC | Communication Technology | CommTech |
| 493 | B.E./B.Tech | Electronics and Communication Engineering | EC | Communication Control and Networks | CommContNet |
| 494 | B.E./B.Tech | Electronics and Communication Engineering | EC | Electronics & Communication Engineering | EletComm |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|--|----------------|
| 495 | B.E./B.Tech | Electronics and Communication Engineering | EC | Micro Electronics & VLSI Design | MEVD |
| 496 | B.E./B.Tech | Electronics and Communication Engineering | EC | Embedded System & VLSI Design | ESVD |
| 497 | B.E./B.Tech | Electronics and Communication Engineering | EC | VLSI Design | VLSID |
| 498 | B.E./B.Tech | Electronics and Communication Engineering | EC | NANO TECHNOLOGY | NT |
| 499 | B.E./B.Tech | Electronics and Communication Engineering | EC | Computer Technology and Application | СТА |
| 500 | B.E./B.Tech | Electronics and Communication Engineering | EC | Software systems | SoftSyst |
| 501 | B.E./B.Tech | Electronics and Communication Engineering | EC | System Software | SysSoft |
| 502 | B.E./B.Tech | Electronics and Communication Engineering | EC | Industrial Engineering and Management | IEM |
| 503 | B.E./B.Tech | Electronics and Communication Engineering | EC | Energy Technology | ET |
| 504 | B.E./B.Tech | Electronics and Communication Engineering | EC | Chemical Engg and Environment | CEE |
| 505 | B.E./B.Tech | Electronics and Communication Engineering | EC | Industrial Safety And Engineering | IS |
| 506 | B.E./B.Tech | Electronics and Computer Science | ELCE | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 507 | B.E./B.Tech | Electronics and Computer Science | EEE | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 508 | B.E./B.Tech | Electronics and Instrumentation | EI | Embedded Systems | ES |
| 509 | B.E./B.Tech | Electronics and Instrumentation | EI | VLSI & Embedded Systems Design | VLSD |
| 510 | B.E./B.Tech | Electronics and Instrumentation | EI | Quantum Computing | QC |
| 511 | B.E./B.Tech | Electronics and Instrumentation | EI | VLSI Design & Embedded Systems | VDES |
| 512 | B.E./B.Tech | Electronics and Instrumentation | EI | VLSI & Microelectronics | VLSIMI |
| 513 | B.E./B.Tech | Electronics and Instrumentation | EI | INDUSTRIAL MATHEMATICS | INDMA |
| 514 | B.E./B.Tech | Electronics and Instrumentation | EI | DIGITAL COMMUNICATION | DCOM |
| 515 | B.E./B.Tech | Electronics and Instrumentation | EI | VLSI & Embedded Systems | VES |
| 516 | B.E./B.Tech | Electronics and | EI | IOT and Sensor Systems | IOTSS |
| 517 | B.E./B.Tech | Instrumentation Electronics and | EI | | OC |
| 518 | B.E./B.Tech | Instrumentation Electronics and | EI | COMMUNICATION VLSI | VLSI |
| 519 | B.E./B.Tech | Instrumentation Electronics and | EI | Data Science | DTASS |
| 520 | B.E./B.Tech | Instrumentation Electronics and Instrumentation | El | INTERNET OF THINGS(IoT) | IOT |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--------------------------------------|----------------|--|----------------|
| 521 | B.E./B.Tech | Electronics and Instrumentation | EI | Micro Electronics & VLSI Design | MEVD |
| 522 | B.E./B.Tech | Electronics and Instrumentation | EI | Embedded System & VLSI Design | ESVD |
| 523 | B.E./B.Tech | Electronics and Instrumentation | EI | VLSI Design | VLSID |
| 524 | B.E./B.Tech | Electronics and Instrumentation | EI | Instrumentation and Control Systems | ICS |
| 525 | B.E./B.Tech | Electronics and Instrumentation | EI | CONTROL SYSTEMS | CS |
| 526 | B.E./B.Tech | Electronics and Instrumentation | EI | Digital Techniques and Instrumentation | DTI |
| 527 | B.E./B.Tech | Electronics and Instrumentation | EI | NANO TECHNOLOGY | NT |
| 528 | B.E./B.Tech | Electronics and Instrumentation | EI | Computer Technology and Application | СТА |
| 529 | B.E./B.Tech | Electronics and Instrumentation | EI | Software systems | SoftSyst |
| 530 | B.E./B.Tech | Electronics and Instrumentation | EI | System Software | SysSoft |
| 531 | B.E./B.Tech | Electronics and Instrumentation | EI | Industrial Engineering and Management | IEM |
| 532 | B.E./B.Tech | Electronics and Instrumentation | EI | Energy Technology | ET |
| 533 | B.E./B.Tech | Electronics and Instrumentation | EI | Chemical Engg and Environment | CEE |
| 534 | B.E./B.Tech | Electronics and Instrumentation | EI | Industrial Safety And Engineering | IS |
| 535 | B.E./B.Tech | Electronics and Instrumentation | EI | Instrumentation & Control Engineering | ICEN |
| 536 | B.E./B.Tech | Electronics and Instrumentation | EI | Digital Electronics | DELC |
| 537 | B.E./B.Tech | Electronics and Instrumentation | EI | Electronic & Instrumentation Engineering | EIENG |
| 538 | B.E./B.Tech | Electronics and Instrumentation | EI | Electrical & Electronics Engineering (Control System) | ELEECS |
| 539 | B.E./B.Tech | Electronics and Instrumentation | EI | Digital Instrumentation | DGINS |
| 540 | B.E./B.Tech | Electronics and Instrumentation | EI | Computer Engineering & Application/CTA | CEAT |
| 541 | B.E./B.Tech | Electronics and Instrumentation | EI | CYBER FORENSICS | CYBFO |
| 542 | B.E./B.Tech | Electronics and Instrumentation | EI | COMMUNICATION CONTROL AND NETWORKING | CCE |
| 543 | B.E./B.Tech | Electronics and Instrumentation | EI | ENVIRONMENTAL MANAGEMENT | ENVM |
| 544 | B.E./B.Tech | Electronics and Instrumentation | EI | Environment Engineering | EEngg |
| 545 | B.E./B.Tech | Electronics and Instrumentation | EI | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 546 | B.E./B.Tech | Electronics and Instrumentation | EI | OPTOELECTRONICS-OPTICAL COMMUNICATION | 000 |
| 547 | B.E./B.Tech | Electronics and Power Engineering | ELPE | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 548 | B.E./B.Tech | Electronics and Power System | EPS | INTERNET OF THINGS(IoT) | IOT |
| 549 | B.E./B.Tech | Electronics and Power System | EPS | Data Science | DTASS |
| 550 | B.E./B.Tech | Electronics and Power System | EPS | INDUSTRIAL MATHEMATICS | INDMA |
| 551 | B.E./B.Tech | Electronics and Power System | EPS | POWER SYSTEM AND CONTROL | PoSysCo |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--------------------------------------|----------------|---|----------------|
| 552 | B.E./B.Tech | Electronics and Power System | EPS | Environment Engineering | EEngg |
| 553 | B.E./B.Tech | Electronics and Power System | EPS | ENVIRONMENTAL MANAGEMENT | ENVM |
| 554 | B.E./B.Tech | Electronics and Power System | EPS | Electrical Power Systems | ELPOSYS |
| 555 | B.E./B.Tech | Electronics and Power System | EPS | Computer Engineering & Application/CTA | CEAT |
| 556 | B.E./B.Tech | Electronics and Power System | EPS | Power Systems and Automation | PoSysAu |
| 557 | B.E./B.Tech | Electronics and Power System | EPS | Optoelectronics | OE |
| 558 | B.E./B.Tech | Electronics and Power System | EPS | Information Technology | IT |
| 559 | B.E./B.Tech | Electronics and Power System | EPS | Power Electronics and Electric Machine Drives | PEEMD |
| 560 | B.E./B.Tech | Electronics and Power System | EPS | High Voltage And Power Systems Engineering | HVPS |
| 561 | B.E./B.Tech | Electronics and Power System | EPS | Power Systems | PowSys |
| 562 | B.E./B.Tech | Electronics and Power System | EPS | Power Electronics Engineering | PE |
| 563 | B.E./B.Tech | Electronics and Power System | EPS | Power Electronics and Systems | PES |
| 564 | B.E./B.Tech | Electronics and Power System | EPS | Electrical Machine Design | EMD |
| 565 | B.E./B.Tech | Electronics and Power System | EPS | NANO TECHNOLOGY | NT |
| 566 | B.E./B.Tech | Electronics and Power System | EPS | Computer Technology and Application | СТА |
| 567 | B.E./B.Tech | Electronics and Power System | EPS | Software systems | SoftSyst |
| 568 | B.E./B.Tech | Electronics and Power System | EPS | Industrial Engineering and Management | IEM |
| 569 | B.E./B.Tech | Electronics and Power System | EPS | Energy Technology | ET |
| 570 | B.E./B.Tech | Electronics and Power System | EPS | Chemical Engg and Environment | CEE |
| 571 | B.E./B.Tech | Electronics and Power System | EPS | Industrial Safety And Engineering | IS |
| 572 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Chemical Engg and Environment | CEE |
| 573 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Communication Control and Networks | CommContNet |
| 574 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | COMMUNICATION SYSTEMS | CommSys |
| 575 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Communication Technology | CommTech |
| 576 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Computer Engineering & Application/CTA | CEAT |
| 577 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Computer Network | CNTK |
| 578 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Computer Technology and Application | СТА |
| 579 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Data Science | DTASS |
| 580 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | DIGITAL COMMUNICATION | DCOM |
| 581 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Electronics & Communication Engg Communication Control & Net | EletCommNet |
| 582 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Electronics & Communication Engineering | EletComm |
| 583 | B.E./B.Tech | Electronics and | ELECTELE | Electronics & Communication | EletCommDC |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|--|----------------|
| | | TeleCommunication | | Engineering-Digital Communication | |
| 584 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Embedded System & VLSI Design | ESVD |
| 585 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Energy Technology | ET |
| 586 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Environment Engineering | EEngg |
| 587 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 588 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Industrial Engineering and Management | IEM |
| 589 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | INDUSTRIAL MATHEMATICS | INDMA |
| 590 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Industrial Safety And Engineering | IS |
| 591 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Information Technology | IT |
| 592 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | INTERNET OF THINGS(IoT) | IOT |
| 593 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Micro Electronics & VLSI Design | MEVD |
| 594 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Microwave & Millimeter Engg | MMEngg |
| 595 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Microwave & Telecom. Engg | MTEngg |
| 596 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Microwave Engineering | MV |
| 597 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | NANO TECHNOLOGY | NT |
| 598 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Optoelectronics | OE |
| 599 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | Software systems | SoftSyst |
| 600 | B.E./B.Tech | Electronics and TeleCommunication | ELECTELE | VLSI Design | VLSID |
| 601 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | INTERNET OF THINGS(IoT) | IOT |
| 602 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | Data Science | DTASS |
| 603 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | VLSI | VLSI |
| 604 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | Embedded Systems | ES |
| 605 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | System Software | SysSoft |
| 606 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | Industrial Engineering and Management | IEM |
| 607 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | DIGITAL COMMUNICATION | DCOM |
| 608 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | Electronics & Communication Engineering | EletComm |
| 609 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | OPTOELECTRONICS-OPTICAL COMMUNICATION | 000 |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|--|----------------|
| 610 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 611 | B.E./B.Tech | Electronics and TeleCommunication Engineering | ETE | INDUSTRIAL MATHEMATICS | INDMA |
| 612 | B.E./B.Tech | Electronics Design Technology | EDT | INDUSTRIAL MATHEMATICS | INDMA |
| 613 | B.E./B.Tech | Electronics Design Technology | EDT | ENVIRONMENTAL MANAGEMENT | ENVM |
| 614 | B.E./B.Tech | Electronics Design Technology | EDT | Environment Engineering | EEngg |
| 615 | B.E./B.Tech | Electronics Design Technology | EDT | Computer Engineering & Application/CTA | CEAT |
| 616 | B.E./B.Tech | Electronics Design Technology | EDT | Electrical & Electronics Engineering (Control System) | ELEECS |
| 617 | B.E./B.Tech | Electronics Design Technology | EDT | Instrumentation & Control Engineering | ICEN |
| 618 | B.E./B.Tech | Electronics Design Technology | EDT | Micro Electronics & VLSI Design | MEVD |
| 619 | B.E./B.Tech | Electronics Design Technology | EDT | Embedded System & VLSI Design | ESVD |
| 620 | B.E./B.Tech | Electronics Design Technology | EDT | VLSI Design | VLSID |
| 621 | B.E./B.Tech | Electronics Design Technology | EDT | Instrumentation and Control Systems | ICS |
| 622 | B.E./B.Tech | Electronics Design Technology | EDT | CONTROL SYSTEMS | CS |
| 623 | B.E./B.Tech | Electronics Design Technology | EDT | Digital Techniques and Instrumentation | DTI |
| 624 | B.E./B.Tech | Electronics Design Technology | EDT | NANO TECHNOLOGY | NT |
| 625 | B.E./B.Tech | Electronics Design Technology | EDT | Computer Technology and Application | СТА |
| 626 | B.E./B.Tech | Electronics Design Technology | EDT | Software systems | SoftSyst |
| 627 | B.E./B.Tech | Electronics Design Technology | EDT | Industrial Engineering and Management | IEM |
| 628 | B.E./B.Tech | Electronics Design Technology | EDT | Energy Technology | ET |
| 629 | B.E./B.Tech | Electronics Design Technology | EDT | Chemical Engg and Environment | CEE |
| 630 | B.E./B.Tech | Electronics Design Technology | EDT | Industrial Safety And Engineering | IS |
| 631 | B.E./B.Tech | Electronics Design Technology | EDT | Data Science | DTASS |
| 632 | B.E./B.Tech | Electronics Design Technology | EDT | INTERNET OF THINGS(IoT) | IOT |
| 633 | B.E./B.Tech | Electronics Engg. | EleEngg | INTERNET OF THINGS(IoT) | IOT |
| 634 | B.E./B.Tech | Electronics Engg. | EleEngg | Data Science | DTASS |
| 635 | B.E./B.Tech | Electronics Engg. | EleEngg | VLSI & Microelectronics | VLSIMI |
| 636 | B.E./B.Tech | Electronics Engg. | EleEngg | VLSI | VLSI |
| 637 | B.E./B.Tech | Electronics Engg. | EleEngg | IOT and Sensor Systems | IOTSS |
| 638 | B.E./B.Tech | Electronics Engg. | EleEngg | VLSI & Embedded Systems | VES |
| 639 | B.E./B.Tech | Electronics Engg. | EleEngg | VLSI & Embedded Systems Design | VLSD |
| 640 | B.E./B.Tech | Electronics Engg. | EleEngg | VLSI Design & Embedded Systems | VDES |
| 641 | B.E./B.Tech | Electronics Engg. | EleEngg | Industrial Engineering and Management | IEM |
| 642 | B.E./B.Tech | Energy Technology | ET | Industrial Engineering and Management | IEM |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|---|----------------|
| 643 | B.E./B.Tech | Energy Technology | ET | Machine Design and Robotics | MDR |
| 644 | B.E./B.Tech | Energy Technology | ET | Mechanical Engineering-CAD/CAM | MECHCADCAM |
| 645 | B.E./B.Tech | Energy Technology | ET | Energy Technology | ET |
| 646 | B.E./B.Tech | Energy Technology | ET | Industrial Engineering | IE |
| 647 | B.E./B.Tech | Energy Technology | ET | Mechanical Engineering (Thermal) | MET |
| 648 | B.E./B.Tech | Energy Technology | ET | Mechanical Engineering-Production & Machine Design | MEPMD |
| 649 | B.E./B.Tech | Energy Technology | ET | Mechanical Engineering & Heat Power | MEHP |
| 650 | B.E./B.Tech | Energy Technology | ET | Mechanical Engineering (IEM) | MEIEM |
| 651 | B.E./B.Tech | Energy Technology | ET | ENVIRONMENTAL ENGINEERING | EnvEngg |
| 652 | B.E./B.Tech | Energy Technology | ET | Robotics | ROB |
| 653 | B.E./B.Tech | Energy Technology | ET | Data Science | DTASS |
| 654 | B.E./B.Tech | Energy Technology | ET | INTERNET OF THINGS(IoT) | IOT |
| 655 | B.E./B.Tech | Engineering Physics | EP | Quantum Computing | QC |
| 656 | B.E./B.Tech | Environment Engineering | ENVENG | Industrial Engineering and Management | IEM |
| 657 | B.E./B.Tech | Environment Engineering | ENVENG | ENVIRONMENTAL MANAGEMENT | ENVM |
| 658 | B.E./B.Tech | Environment Engineering | ENVENG | NANO TECHNOLOGY | NT |
| 659 | B.E./B.Tech | Environment Engineering | ENVENG | Data Science | DTASS |
| 660 | B.E./B.Tech | Environment Engineering | ENVENG | INTERNET OF THINGS(IoT) | IOT |
| 661 | B.E./B.Tech | Environment Engineering | ENVENG | Environment Engineering | EEngg |
| 662 | B.E./B.Tech | Environment Engineering | ENVENG | Industrial Safety And Engineering | IS |
| 663 | B.E./B.Tech | Environment Engineering | ENVENG | INDUSTRIAL MATHEMATICS | INDMA |
| 664 | B.E./B.Tech | Environmental Engineering | ENVTALENG | INDUSTRIAL MATHEMATICS | INDMA |
| 665 | B.E./B.Tech | Environmental Engineering | ENVTALENG | Environment Engineering | EEngg |
| 666 | B.E./B.Tech | Environmental Engineering | ENVTALENG | Industrial Safety And Engineering | IS |
| 667 | B.E./B.Tech | Environmental Engineering | ENVTALENG | ENVIRONMENTAL MANAGEMENT | ENVM |
| 668 | B.E./B.Tech | Environmental Engineering | ENVTALENG | NANO TECHNOLOGY | NT |
| 669 | B.E./B.Tech | Environmental Engineering | ENVTALENG | Data Science | DTASS |
| 670 | B.E./B.Tech | Environmental Engineering | ENVTALENG | INTERNET OF THINGS(IoT) | IOT |
| 671 | B.E./B.Tech | Environmental Engineering | ENVTALENG | Industrial Engineering and Management | IEM |
| 672 | B.E./B.Tech | Environmental Science and Engineering | ESE | MINING ENGINEERING | MIENGG |
| 673 | B.E./B.Tech | Fire Technology | FIRE | INTERNET OF THINGS(IoT) | IOT |
| 674 | B.E./B.Tech | Fire Technology | FIRE | Data Science | DTASS |
| 675 | B.E./B.Tech | Fire Technology | FIRE | Industrial Engineering and Management | IEM |
| 676 | B.E./B.Tech | Fire Technology | FIRE | Energy Technology | ET |
| 677 | B.E./B.Tech | Fire Technology | FIRE | Environment Engineering | EEngg |
| 678 | B.E./B.Tech | Fire Technology | FIRE | Thermal Engg./Heat power Engg. | TEHP |
| 679 | B.E./B.Tech | Fire Technology | FIRE | Industrial Safety And Engineering | IS |
| 680 | B.E./B.Tech | Fire Technology | FIRE | NANO TECHNOLOGY | NT |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|---|----------------|
| 681 | B.E./B.Tech | Fire Technology | FIRE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 682 | B.E./B.Tech | Fire Technology | FIRE | INDUSTRIAL MATHEMATICS | INDMA |
| 683 | B.E./B.Tech | Fire Technology and Safety Engg. | FTSE | INDUSTRIAL MATHEMATICS | INDMA |
| 684 | B.E./B.Tech | Fire Technology and Safety Engg. | FTSE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 685 | B.E./B.Tech | Fire Technology and Safety Engg. | FTSE | NANO TECHNOLOGY | NT |
| 686 | B.E./B.Tech | Fire Technology and Safety Engg. | FTSE | Energy Technology | ET |
| 687 | B.E./B.Tech | Fire Technology and Safety Engg. | FTSE | Environment Engineering | EEngg |
| 688 | B.E./B.Tech | Fire Technology and Safety Engg. | FTSE | Industrial Safety And Engineering | IS |
| 689 | B.E./B.Tech | Fire Technology and Safety Engg. | FTSE | Industrial Engineering and Management | IEM |
| 690 | B.E./B.Tech | Fire Technology and Safety Engg. | FTSE | Thermal Engg./Heat power Engg. | TEHP |
| 691 | B.E./B.Tech | Fire Technology and Safety Engg. | FTSE | Data Science | DTASS |
| 692 | B.E./B.Tech | Fire Technology and Safety Engg. | FTSE | INTERNET OF THINGS(IoT) | IOT |
| 693 | B.E./B.Tech | Food Technology | FOOD | INTERNET OF THINGS(IoT) | IOT |
| 694 | B.E./B.Tech | Food Technology | FOOD | Data Science | DTASS |
| 695 | B.E./B.Tech | Food Technology | FOOD | Biomolecular Engineering and Biotechnology | BEB |
| 696 | B.E./B.Tech | Food Technology | FOOD | Industrial Engineering and Management | IEM |
| 697 | B.E./B.Tech | Food Technology | FOOD | NANO TECHNOLOGY | NT |
| 698 | B.E./B.Tech | Food Technology | FOOD | Environment Engineering | EEngg |
| 699 | B.E./B.Tech | Food Technology | FOOD | ENVIRONMENTAL MANAGEMENT | ENVM |
| 700 | B.E./B.Tech | Food Technology | FOOD | INDUSTRIAL MATHEMATICS | INDMA |
| 701 | B.E./B.Tech | Food Technology | FOOD | Biotechnology | BT |
| 702 | B.E./B.Tech | Geo-Informatics | GEOINFO | MINING ENGINEERING | MIENGG |
| 703 | B.E./B.Tech | Geomatics | GEO | MINING ENGINEERING | MIENGG |
| 704 | B.E./B.Tech | Industrial and Production Engineering | IP | Mechanical Engineering-CAD/CAM | MECHCADCAM |
| 705 | B.E./B.Tech | Industrial and Production Engineering | IP | Data Science | DTASS |
| 706 | B.E./B.Tech | Industrial and Production Engineering | IP | Robotics | ROB |
| 707 | B.E./B.Tech | Industrial and Production Engineering | IP | ENVIRONMENTAL ENGINEERING | EnvEngg |
| 708 | B.E./B.Tech | Industrial and Production Engineering | IP | Mechanical Engineering (IEM) | MEIEM |
| 709 | B.E./B.Tech | Industrial and Production Engineering | IP | Mechanical Engineering (Thermal) | MET |
| 710 | B.E./B.Tech | Industrial and Production Engineering | IP | Mechanical Engineering-Production & Machine Design | MEPMD |
| 711 | B.E./B.Tech | Industrial and Production Engineering | IP | Industrial Engineering | IE |
| 712 | B.E./B.Tech | Industrial and Production Engineering | IP | INTERNET OF THINGS(IoT) | ΙΟΤ |
| 713 | B.E./B.Tech | Industrial and Production Engineering | IP | Industrial Product and Design | IPD |
| 714 | B.E./B.Tech | Industrial and Production Engineering | IP | Design of Mechanical System | DMS |
| 715 | B.E./B.Tech | Industrial and Production | IP | Mechanical Engineering (Production) | MEP |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|--|----------------|
| | | Engineering | | | |
| 716 | B.E./B.Tech | Industrial and Production Engineering | IP | Computer Integrated Manufacturing | COMIMA |
| 717 | B.E./B.Tech | Industrial and Production Engineering | IP | Thermal Power Engineering | TPEngg |
| 718 | B.E./B.Tech | Industrial and Production Engineering | IP | Thermal Engineering | Tengg |
| 719 | B.E./B.Tech | Industrial and Production Engineering | IP | Thermal Systems & Design | TSD |
| 720 | B.E./B.Tech | Industrial and Production Engineering | IP | Advanced production & CIM | APC |
| 721 | B.E./B.Tech | Industrial and Production Engineering | IP | Production System | ProdSys |
| 722 | B.E./B.Tech | Industrial and Production Engineering | IP | Production and Industrial System | PIS |
| 723 | B.E./B.Tech | Industrial and Production Engineering | IP | NANO TECHNOLOGY | NT |
| 724 | B.E./B.Tech | Industrial and Production Engineering | IP | Computer Technology and Application | СТА |
| 725 | B.E./B.Tech | Industrial and Production Engineering | IP | Software systems | SoftSyst |
| 726 | B.E./B.Tech | Industrial and Production Engineering | IP | Industrial Engineering and Management | IEM |
| 727 | B.E./B.Tech | Industrial and Production Engineering | IP | Energy Technology | ET |
| 728 | B.E./B.Tech | Industrial and Production Engineering | IP | Chemical Engg and Environment | CEE |
| 729 | B.E./B.Tech | Industrial and Production Engineering | IP | Mechanical Engineering & Heat Power | MEHP |
| 730 | B.E./B.Tech | Industrial and Production Engineering | IP | Industrial Design | ID |
| 731 | B.E./B.Tech | Industrial and Production Engineering | IP | Machine Design | MD |
| 732 | B.E./B.Tech | Industrial and Production Engineering | IP | Heat Power Engineering | HP |
| 733 | B.E./B.Tech | Industrial and Production Engineering | IP | Heat Power and Thermal Engineering | HPT |
| 734 | B.E./B.Tech | Industrial and Production Engineering | IP | Machine Design and Robotics | MDR |
| 735 | B.E./B.Tech | Industrial and Production Engineering | IP | Industrial Safety And Engineering | IS |
| 736 | B.E./B.Tech | Industrial and Production Engineering | IP | INDUSTRIAL MATHEMATICS | INDMA |
| 737 | B.E./B.Tech | Industrial and Production Engineering | IP | MECHANICAL ENGINEERING DESIGN | MED |
| 738 | B.E./B.Tech | Industrial and Production Engineering | IP | CAD/CAM/CAE | CADCAMCAE |
| 739 | B.E./B.Tech | Industrial and Production Engineering | IP | ENVIRONMENTAL MANAGEMENT | ENVM |
| 740 | B.E./B.Tech | Industrial and Production Engineering | IP | MANUFACTURING ENGINEERING | MANU |
| 741 | B.E./B.Tech | Industrial and Production Engineering | IP | Environment Engineering | EEngg |
| 742 | B.E./B.Tech | Industrial and Production Engineering | IP | MATERIAL SCIENCE AND TECHNOLOGY | MST |
| 743 | B.E./B.Tech | Industrial and Production Engineering | IP | PRODUCT DESIGN | PD |
| 744 | B.E./B.Tech | Industrial and Production Engineering | IP | Computer Engineering & Application/CTA | CEAT |
| 745 | B.E./B.Tech | Industrial and Production Engineering | IP | Mechanical Engineering-Production & Industrial System | MEPIS |
| 746 | B.E./B.Tech | Industrial and Production Engineering | IP | Advanced Production Systems | AProdSys |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|--|----------------|
| 747 | B.E./B.Tech | Industrial and Production Engineering | IP | Mechanical Engineering (Heat Power) | MEGHP |
| 748 | B.E./B.Tech | Industrial and Production Engineering | IP | PRODUCTION ENGINEERING | PRENG |
| 749 | B.E./B.Tech | Industrial and Production Engineering | IP | Industrial & production Engineering | INPENG |
| 750 | B.E./B.Tech | Industrial and Production Engineering | IP | CAD/CAM Engg. | CADCAM |
| 751 | B.E./B.Tech | Industrial and Production Engineering | IP | Thermal Science Engineering | TSENGG |
| 752 | B.E./B.Tech | Industrial Electronics | IX | Electrical & Electronics Engineering (Control System) | ELEECS |
| 753 | B.E./B.Tech | Industrial Electronics | IX | Computer Engineering & Application/CTA | CEAT |
| 754 | B.E./B.Tech | Industrial Electronics | IX | Instrumentation & Control Engineering | ICEN |
| 755 | B.E./B.Tech | Industrial Electronics | IX | Environment Engineering | EEngg |
| 756 | B.E./B.Tech | Industrial Electronics | IX | ENVIRONMENTAL MANAGEMENT | ENVM |
| 757 | B.E./B.Tech | Industrial Electronics | IX | INDUSTRIAL MATHEMATICS | INDMA |
| 758 | B.E./B.Tech | Industrial Electronics | IX | Micro Electronics & VLSI Design | MEVD |
| 759 | B.E./B.Tech | Industrial Electronics | IX | Embedded System & VLSI Design | ESVD |
| 760 | B.E./B.Tech | Industrial Electronics | IX | VLSI Design | VLSID |
| 761 | B.E./B.Tech | Industrial Electronics | IX | Instrumentation and Control Systems | ICS |
| 762 | B.E./B.Tech | Industrial Electronics | IX | CONTROL SYSTEMS | CS |
| 763 | B.E./B.Tech | Industrial Electronics | IX | Digital Techniques and Instrumentation | DTI |
| 764 | B.E./B.Tech | Industrial Electronics | IX | NANO TECHNOLOGY | NT |
| 765 | B.E./B.Tech | Industrial Electronics | IX | Computer Technology and Application | СТА |
| 766 | B.E./B.Tech | Industrial Electronics | IX | Software systems | SoftSyst |
| 767 | B.E./B.Tech | Industrial Electronics | IX | Industrial Engineering and Management | IEM |
| 768 | B.E./B.Tech | Industrial Electronics | IX | Energy Technology | ET |
| 769 | B.E./B.Tech | Industrial Electronics | IX | Chemical Engg and Environment | CEE |
| 770 | B.E./B.Tech | Industrial Electronics | IX | Industrial Safety And Engineering | IS |
| 771 | B.E./B.Tech | Industrial Electronics | IX | INTERNET OF THINGS(IoT) | IOT |
| 772 | B.E./B.Tech | Industrial Electronics | IX | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 773 | B.E./B.Tech | Industrial Electronics | IX | Data Science | DTASS |
| 774 | B.E./B.Tech | Industrial Engg. | IEng | Data Science | DTASS |
| 775 | B.E./B.Tech | Industrial Engg. | IEng | INTERNET OF THINGS(IoT) | IOT |
| 776 | B.E./B.Tech | Industrial Engg. | IEng | Mechanical Engineering-CAD/CAM | MECHCADCAM |
| 777 | B.E./B.Tech | Industrial Engg. | IEng | Industrial Engineering and Management | IEM |
| 778 | B.E./B.Tech | Industrial Engg. | IEng | MINING ENGINEERING | MIENGG |
| 779 | B.E./B.Tech | Industrial Engg. | IEng | INDUSTRIAL MATHEMATICS | INDMA |
| 780 | B.E./B.Tech | Industrial Engg. | IEng | ENVIRONMENTAL MANAGEMENT | ENVM |
| 781 | B.E./B.Tech | Industrial Engg. | IEng | MANUFACTURING ENGINEERING | MANU |
| 782 | B.E./B.Tech | Industrial Engg. | IEng | Environment Engineering | EEngg |
| 783 | B.E./B.Tech | Industrial Engg. | IEng | NANO TECHNOLOGY | NT |
| 784 | B.E./B.Tech | Industrial Engg. | IEng | Advanced Production Systems | AProdSys |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|--|----------------|
| 785 | B.E./B.Tech | Industrial Engineering and Management | IEM | Industrial Engineering and Management | IEM |
| 786 | B.E./B.Tech | Industrial Engineering and Management | IEM | MANUFACTURING ENGINEERING | MANU |
| 787 | B.E./B.Tech | Industrial Engineering and Management | IEM | Mechanical Engineering-CAD/CAM | MECHCADCAM |
| 788 | B.E./B.Tech | Industrial Engineering and Management | IEM | INTERNET OF THINGS(IoT) | IOT |
| 789 | B.E./B.Tech | Industrial Engineering and Management | IEM | Data Science | DTASS |
| 790 | B.E./B.Tech | Industrial Engineering and Management | IEM | ENVIRONMENTAL ENGINEERING | EnvEngg |
| 791 | B.E./B.Tech | Industrial Engineering and Management | IEM | Industrial Engineering | IE |
| 792 | B.E./B.Tech | Industrial Engineering and Management | IEM | Mechanical Engineering-Production & Machine Design | MEPMD |
| 793 | B.E./B.Tech | Industrial Engineering and Management | IEM | Mechanical Engineering (Thermal) | MET |
| 794 | B.E./B.Tech | Industrial Engineering and Management | IEM | Mechanical Engineering & Heat Power | MEHP |
| 795 | B.E./B.Tech | Industrial Engineering and Management | IEM | Mechanical Engineering (IEM) | MEIEM |
| 796 | B.E./B.Tech | Industrial Production | INPRO | Data Science | DTASS |
| 797 | B.E./B.Tech | Industrial Production | INPRO | INTERNET OF THINGS(IoT) | IOT |
| 798 | B.E./B.Tech | Industrial Production | INPRO | MANUFACTURING ENGINEERING | MANU |
| 799 | B.E./B.Tech | Industrial Production | INPRO | Industrial Engineering and Management | IEM |
| 800 | B.E./B.Tech | Industrial Production | INPRO | Advanced Production Systems | AProdSys |
| 801 | B.E./B.Tech | Industrial Production | INPRO | NANO TECHNOLOGY | NT |
| 802 | B.E./B.Tech | Industrial Production | INPRO | Environment Engineering | EEngg |
| 803 | B.E./B.Tech | Industrial Production | INPRO | ENVIRONMENTAL MANAGEMENT | ENVM |
| 804 | B.E./B.Tech | Industrial Production | INPRO | INDUSTRIAL MATHEMATICS | INDMA |
| 805 | B.E./B.Tech | Information And Communication Technology | ICT | INDUSTRIAL MATHEMATICS | INDMA |
| 806 | B.E./B.Tech | Information And Communication Technology | ICT | ENVIRONMENTAL MANAGEMENT | ENVM |
| 807 | B.E./B.Tech | Information And Communication Technology | ICT | Environment Engineering | EEngg |
| 808 | B.E./B.Tech | Information And Communication Technology | ICT | NANO TECHNOLOGY | NT |
| 809 | B.E./B.Tech | Information And Communication Technology | ICT | Electronics & Communication Engg Communication Control & Net | EletCommNet |
| 810 | B.E./B.Tech | Information And Communication Technology | ICT | Electronics & Communication Engineering-Digital Communication | EletCommDC |
| 811 | B.E./B.Tech | Information And Communication Technology | ICT | Microwave & Telecom. Engg | MTEngg |
| 812 | B.E./B.Tech | Information And Communication Technology | ICT | Microwave & Millimeter Engg | MMEngg |
| 813 | B.E./B.Tech | Information And Communication Technology | ICT | Information Technology | ІТ |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|---|----------------|
| 814 | B.E./B.Tech | Information And Communication Technology | ICT | Microwave Engineering | MV |
| 815 | B.E./B.Tech | Information And Communication Technology | ICT | Communication Control and Networks | CommContNet |
| 816 | B.E./B.Tech | Information And Communication Technology | ICT | COMMUNICATION SYSTEMS | CommSys |
| 817 | B.E./B.Tech | Information And Communication Technology | ICT | Communication Technology | CommTech |
| 818 | B.E./B.Tech | Information And Communication Technology | ICT | Electronics & Communication Engineering | EletComm |
| 819 | B.E./B.Tech | Information And Communication Technology | ICT | Industrial Engineering and Management | IEM |
| 820 | B.E./B.Tech | Information And Communication Technology | ICT | INTERNET OF THINGS(IoT) | ΙΟΤ |
| 821 | B.E./B.Tech | Information And Communication Technology | ICT | DIGITAL COMMUNICATION | DCOM |
| 822 | B.E./B.Tech | Information And Communication Technology | ICT | Data Science | DTASS |
| 823 | B.E./B.Tech | Information Science | INFOSCI | MINING ENGINEERING | MIENGG |
| 824 | B.E./B.Tech | Information Technology | IT | Quantum Computing | QC |
| 825 | B.E./B.Tech | Information Technology | IT | COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) | CSEDS |
| 826 | B.E./B.Tech | Information Technology | IT | Machine Design and Robotics | MDR |
| 827 | B.E./B.Tech | Information Technology | IT | Data Science | DTASS |
| 828 | B.E./B.Tech | Information Technology | IT | Robotics | ROB |
| 829 | B.E./B.Tech | Information Technology | IT | IOT and Sensor Systems | IOTSS |
| 830 | B.E./B.Tech | Information Technology | IT | Artificial Intelligence and Data Science | AIDS |
| 831 | B.E./B.Tech | Information Technology | IT | CSE-Artificial Intelligence and Machine Learning | CSEAIML |
| 832 | B.E./B.Tech | Information Technology | IT | Artificial Intelligence and Machine Learning | AIML |
| 833 | B.E./B.Tech | Information Technology | IT | VLSI | VLSI |
| 834 | B.E./B.Tech | Information Technology | IT | OPTOELECTRONICS -OPTICAL COMMUNICATION | OC |
| 835 | B.E./B.Tech | Information Technology | IT | VLSI & Microelectronics | VLSIMI |
| 836 | B.E./B.Tech | Information Technology | IT | VLSI Design & Embedded Systems | VDES |
| 837 | B.E./B.Tech | Information Technology | IT | VLSI & Embedded Systems Design | VLSD |
| 838 | B.E./B.Tech | Information Technology | IT | VLSI & Embedded Systems | VES |
| 839 | B.E./B.Tech | Information Technology | IT | DIGITAL COMMUNICATION | DCOM |
| 840 | B.E./B.Tech | Information Technology | IT | COMPUTER ENGINEERING | CEN |
| 841 | B.E./B.Tech | Information Technology | IT | INTERNET OF THINGS(IoT) | IOT |
| 842 | B.E./B.Tech | Information Technology | IT | Artificial Intelligence | AI |
| 843 | B.E./B.Tech | Information Technology | IT | Computer Network | CNTK |
| 844 | B.E./B.Tech | Information Technology | IT | Cyber Security | CYBSE |
| 845 | B.E./B.Tech | Information Technology | IT | Computer Science & Engineering | CSE |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|---|----------------|
| 846 | B.E./B.Tech | Information Technology | IT | Software Engineering | SoftEngg |
| 847 | B.E./B.Tech | Information Technology | IT | Information Technology | IT |
| 848 | B.E./B.Tech | Information Technology | IT | NANO TECHNOLOGY | NT |
| 849 | B.E./B.Tech | Information Technology | IT | Computer Technology and Application | СТА |
| 850 | B.E./B.Tech | Information Technology | IT | Software systems | SoftSyst |
| 851 | B.E./B.Tech | Information Technology | IT | System Software | SysSoft |
| 852 | B.E./B.Tech | Information Technology | IT | Industrial Engineering and Management | IEM |
| 853 | B.E./B.Tech | Information Technology | IT | Energy Technology | ET |
| 854 | B.E./B.Tech | Information Technology | IT | Chemical Engg and Environment | CEE |
| 855 | B.E./B.Tech | Information Technology | IT | Industrial Safety And Engineering | IS |
| 856 | B.E./B.Tech | Information Technology | IT | CYBER FORENSICS | CYBFO |
| 857 | B.E./B.Tech | Information Technology | IT | Computer Engineering & Application/CTA | CEAT |
| 858 | B.E./B.Tech | Information Technology | IT | COMMUNICATION CONTROL AND NETWORKING | CCE |
| 859 | B.E./B.Tech | Information Technology | IT | Environment Engineering | EEngg |
| 860 | B.E./B.Tech | Information Technology | IT | ENVIRONMENTAL MANAGEMENT | ENVM |
| 861 | B.E./B.Tech | Information Technology | IT | INDUSTRIAL MATHEMATICS | INDMA |
| 862 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | INDUSTRIAL MATHEMATICS | INDMA |
| 863 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 864 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Environment Engineering | EEngg |
| 865 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Electrical & Electronics Engineering (Control System) | ELEECS |
| 866 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Computer Engineering & Application/CTA | CEAT |
| 867 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Instrumentation & Control Engineering | ICEN |
| 868 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Micro Electronics & VLSI Design | MEVD |
| 869 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Embedded System & VLSI Design | ESVD |
| 870 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | VLSI Design | VLSID |
| 871 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Instrumentation and Control Systems | ICS |
| 872 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | CONTROL SYSTEMS | CS |
| 873 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Digital Techniques and Instrumentation | DTI |
| 874 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | NANO TECHNOLOGY | NT |
| 875 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Computer Technology and Application | СТА |
| 876 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Software systems | SoftSyst |
| 877 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Industrial Engineering and Management | IEM |
| 878 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Energy Technology | ET |
| 879 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Chemical Engg and Environment | CEE |
| 880 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Industrial Safety And Engineering | IS |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|--|----------------|
| 881 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | INTERNET OF THINGS(IoT) | IOT |
| 882 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 883 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Data Science | DTASS |
| 884 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | VLSI | VLSI |
| 885 | B.E./B.Tech | Instrumentation and Control Engineering | ICE | Embedded System | ESY |
| 886 | B.E./B.Tech | Instrumentation Engineering | IE | Data Science | DTASS |
| 887 | B.E./B.Tech | Instrumentation Engineering | IE | INTERNET OF THINGS(IoT) | ЮТ |
| 888 | B.E./B.Tech | Instrumentation Engineering | IE | Micro Electronics & VLSI Design | MEVD |
| 889 | B.E./B.Tech | Instrumentation Engineering | IE | Embedded System & VLSI Design | ESVD |
| 890 | B.E./B.Tech | Instrumentation Engineering | IE | VLSI Design | VLSID |
| 891 | B.E./B.Tech | Instrumentation Engineering | IE | Instrumentation and Control Systems | ICS |
| 892 | B.E./B.Tech | Instrumentation Engineering | IE | CONTROL SYSTEMS | CS |
| 893 | B.E./B.Tech | Instrumentation Engineering | IE | Digital Techniques and Instrumentation | DTI |
| 894 | B.E./B.Tech | Instrumentation Engineering | IE | NANO TECHNOLOGY | NT |
| 895 | B.E./B.Tech | Instrumentation Engineering | IE | Computer Technology and Application | СТА |
| 896 | B.E./B.Tech | Instrumentation Engineering | IE | Software systems | SoftSyst |
| 897 | B.E./B.Tech | Instrumentation Engineering | IE | Industrial Engineering and Management | IEM |
| 898 | B.E./B.Tech | Instrumentation Engineering | IE | Energy Technology | ET |
| 899 | B.E./B.Tech | Instrumentation Engineering | IE | Chemical Engg and Environment | CEE |
| 900 | B.E./B.Tech | Instrumentation Engineering | IE | Industrial Safety And Engineering | IS |
| 901 | B.E./B.Tech | Instrumentation Engineering | IE | Instrumentation & Control Engineering | ICEN |
| 902 | B.E./B.Tech | Instrumentation Engineering | IE | Computer Engineering & Application/CTA | CEAT |
| 903 | B.E./B.Tech | Instrumentation Engineering | IE | Electrical & Electronics Engineering (Control System) | ELEECS |
| 904 | B.E./B.Tech | Instrumentation Engineering | IE | Environment Engineering | EEngg |
| 905 | B.E./B.Tech | Instrumentation Engineering | IE | INDUSTRIAL SYSTEM AND DRIVES | ISD |
| 906 | B.E./B.Tech | Instrumentation Engineering | IE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 907 | B.E./B.Tech | Instrumentation Engineering | IE | INDUSTRIAL MATHEMATICS | INDMA |
| 908 | B.E./B.Tech | Instrumentation Engineering | IE | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 909 | B.E./B.Tech | Manufacturing engineering | MANU | INDUSTRIAL MATHEMATICS | INDMA |
| 910 | B.E./B.Tech | Manufacturing engineering | MANU | ENVIRONMENTAL MANAGEMENT | ENVM |
| 911 | B.E./B.Tech | Manufacturing | MANU | PRODUCT DESIGN | PD |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|------------------------------|----------------|--|----------------|
| | | engineering | | | |
| 912 | B.E./B.Tech | Manufacturing engineering | MANU | NANO TECHNOLOGY | NT |
| 913 | B.E./B.Tech | Manufacturing engineering | MANU | Environment Engineering | EEngg |
| 914 | B.E./B.Tech | Manufacturing engineering | MANU | INTERNET OF THINGS(IoT) | IOT |
| 915 | B.E./B.Tech | Manufacturing engineering | MANU | Data Science | DTASS |
| 916 | B.E./B.Tech | Manufacturing engineering | MANU | Mechanical Engineering-CAD/CAM | MECHCADCAM |
| 917 | B.E./B.Tech | Manufacturing engineering | MANU | Industrial Engineering and Management | IEM |
| 918 | B.E./B.Tech | Manufacturing engineering | MANU | MANUFACTURING ENGINEERING | MANU |
| 919 | B.E./B.Tech | Manufacturing Management | MM | MANUFACTURING ENGINEERING | MANU |
| 920 | B.E./B.Tech | Manufacturing Management | MM | Industrial Engineering and Management | IEM |
| 921 | B.E./B.Tech | Mechanical Engineering | MECH | Mechanical Engineering-CAD/CAM | MECHCADCAM |
| 922 | B.E./B.Tech | Mechanical Engineering | MECH | MINING ENGINEERING | MIENGG |
| 923 | B.E./B.Tech | Mechanical Engineering | MECH | Data Science | DTASS |
| 924 | B.E./B.Tech | Mechanical Engineering | MECH | Robotics | ROB |
| 925 | B.E./B.Tech | Mechanical Engineering | MECH | ENVIRONMENTAL ENGINEERING | EnvEngg |
| 926 | B.E./B.Tech | Mechanical Engineering | MECH | Industrial Engineering | IE |
| 927 | B.E./B.Tech | Mechanical Engineering | MECH | Mechanical Engineering (Thermal) | MET |
| 928 | B.E./B.Tech | Mechanical Engineering | MECH | Mechanical Engineering (IEM) | MEIEM |
| 929 | B.E./B.Tech | Mechanical Engineering | MECH | Mechanical Engineering-Production & Machine Design | MEPMD |
| 930 | B.E./B.Tech | Mechanical Engineering | MECH | INTERNET OF THINGS(IoT) | IOT |
| 931 | B.E./B.Tech | Mechanical Engineering | MECH | Environment Engineering | EEngg |
| 932 | B.E./B.Tech | Mechanical Engineering | MECH | MATERIAL SCIENCE AND TECHNOLOGY | MST |
| 933 | B.E./B.Tech | Mechanical Engineering | MECH | PRODUCT DESIGN | PD |
| 934 | B.E./B.Tech | Mechanical Engineering | MECH | ENVIRONMENTAL MANAGEMENT | ENVM |
| 935 | B.E./B.Tech | Mechanical Engineering | MECH | MANUFACTURING ENGINEERING | MANU |
| 936 | B.E./B.Tech | Mechanical Engineering | MECH | MECHANICAL ENGINEERING DESIGN | MED |
| 937 | B.E./B.Tech | Mechanical Engineering | MECH | INDUSTRIAL MATHEMATICS | INDMA |
| 938 | B.E./B.Tech | Mechanical Engineering | MECH | CAD/CAM/CAE | CADCAMCAE |
| 939 | B.E./B.Tech | Mechanical Engineering | MECH | Mechanical Engineering (Heat Power) | MEGHP |
| 940 | B.E./B.Tech | Mechanical Engineering | MECH | Thermal Science Engineering | TSENGG |
| 941 | B.E./B.Tech | Mechanical Engineering | MECH | CAD/CAM Engg. | CADCAM |
| 942 | B.E./B.Tech | Mechanical Engineering | MECH | Computer Engineering & Application/CTA | CEAT |
| 943 | B.E./B.Tech | Mechanical Engineering | MECH | Industrial & production Engineering | INPENG |
| 944 | B.E./B.Tech | Mechanical Engineering | MECH | Automobile Engineering | AUENG |
| 945 | B.E./B.Tech | Mechanical Engineering | MECH | PRODUCTION ENGINEERING | PRENG |
| 946 | B.E./B.Tech | Mechanical Engineering | MECH | Mechanical Engineering-Production & Industrial System | MEPIS |
| 947 | B.E./B.Tech | Mechanical Engineering | MECH | Advanced Production Systems | AProdSys |
| 948 | B.E./B.Tech | Mechanical Engineering | MECH | Computer Integrated Manufacturing | COMIMA |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|------------------------|----------------|--|----------------|
| 949 | B.E./B.Tech | Mechanical Engineering | MECH | Mechanical Engineering (Production) | MEP |
| 950 | B.E./B.Tech | Mechanical Engineering | MECH | Design of Mechanical System | DMS |
| 951 | B.E./B.Tech | Mechanical Engineering | MECH | Mechanical Engineering & Heat Power | MEHP |
| 952 | B.E./B.Tech | Mechanical Engineering | MECH | Industrial Product and Design | IPD |
| 953 | B.E./B.Tech | Mechanical Engineering | MECH | Thermal Power Engineering | TPEngg |
| 954 | B.E./B.Tech | Mechanical Engineering | MECH | Thermal Engineering | Tengg |
| 955 | B.E./B.Tech | Mechanical Engineering | MECH | Thermal Systems & Design | TSD |
| 956 | B.E./B.Tech | Mechanical Engineering | MECH | Advanced production & CIM | APC |
| 957 | B.E./B.Tech | Mechanical Engineering | MECH | Production System | ProdSys |
| 958 | B.E./B.Tech | Mechanical Engineering | MECH | Production and Industrial System | PIS |
| 959 | B.E./B.Tech | Mechanical Engineering | MECH | NANO TECHNOLOGY | NT |
| 960 | B.E./B.Tech | Mechanical Engineering | MECH | Computer Technology and Application | СТА |
| 961 | B.E./B.Tech | Mechanical Engineering | MECH | Software systems | SoftSyst |
| 962 | B.E./B.Tech | Mechanical Engineering | MECH | Industrial Engineering and Management | IEM |
| 963 | B.E./B.Tech | Mechanical Engineering | MECH | Energy Technology | ET |
| 964 | B.E./B.Tech | Mechanical Engineering | MECH | Chemical Engg and Environment | CEE |
| 965 | B.E./B.Tech | Mechanical Engineering | MECH | Industrial Design | ID |
| 966 | B.E./B.Tech | Mechanical Engineering | MECH | Machine Design | MD |
| 967 | B.E./B.Tech | Mechanical Engineering | MECH | Heat Power Engineering | HP |
| 968 | B.E./B.Tech | Mechanical Engineering | MECH | Heat Power and Thermal Engineering | НРТ |
| 969 | B.E./B.Tech | Mechanical Engineering | MECH | Machine Design and Robotics | MDR |
| 970 | B.E./B.Tech | Mechanical Engineering | MECH | Industrial Safety And Engineering | IS |
| 971 | B.E./B.Tech | Mechotronics | MHT | Micro Electronics & VLSI Design | MEVD |
| 972 | B.E./B.Tech | Mechotronics | MHT | Embedded System & VLSI Design | ESVD |
| 973 | B.E./B.Tech | Mechotronics | MHT | VLSI Design | VLSID |
| 974 | B.E./B.Tech | Mechotronics | MHT | Instrumentation and Control Systems | ICS |
| 975 | B.E./B.Tech | Mechotronics | MHT | CONTROL SYSTEMS | CS |
| 976 | B.E./B.Tech | Mechotronics | МНТ | Digital Techniques and Instrumentation | DTI |
| 977 | B.E./B.Tech | Mechotronics | MHT | NANO TECHNOLOGY | NT |
| 978 | B.E./B.Tech | Mechotronics | МНТ | Computer Technology and Application | СТА |
| 979 | B.E./B.Tech | Mechotronics | MHT | Software systems | SoftSyst |
| 980 | B.E./B.Tech | Mechotronics | MHT | Industrial Engineering and Management | IEM |
| 981 | B.E./B.Tech | Mechotronics | MHT | Energy Technology | ET |
| 982 | B.E./B.Tech | Mechotronics | MHT | Chemical Engg and Environment | CEE |
| 983 | B.E./B.Tech | Mechotronics | MHT | Industrial Safety And Engineering | IS |
| 984 | B.E./B.Tech | Mechotronics | MHT | Computer Engineering & Application/CTA | CEAT |
| 985 | B.E./B.Tech | Mechotronics | MHT | Electrical & Electronics Engineering (Control System) | ELEECS |
| 986 | B.E./B.Tech | Mechotronics | MHT | INDUSTRIAL MATHEMATICS | INDMA |
| 987 | B.E./B.Tech | Mechotronics | MHT | ENVIRONMENTAL MANAGEMENT | ENVM |
| 988 | B.E./B.Tech | Mechotronics | MHT | Environment Engineering | EEngg |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--------------------|----------------|--|----------------|
| 989 | B.E./B.Tech | Mechotronics | MHT | INTERNET OF THINGS(IoT) | IOT |
| 990 | B.E./B.Tech | Mechotronics | MHT | Data Science | DTASS |
| 991 | B.E./B.Tech | Mechotronics | MHT | MANUFACTURING ENGINEERING | MANU |
| 992 | B.E./B.Tech | Metallurgy Engg. | MTE | Industrial Engineering and Management | IEM |
| 993 | B.E./B.Tech | Metallurgy Engg. | MTE | Data Science | DTASS |
| 994 | B.E./B.Tech | Metallurgy Engg. | MTE | INTERNET OF THINGS(IoT) | IOT |
| 995 | B.E./B.Tech | Metallurgy Engg. | MTE | Environment Engineering | EEngg |
| 996 | B.E./B.Tech | Metallurgy Engg. | MTE | MATERIAL SCIENCE AND TECHNOLOGY | MST |
| 997 | B.E./B.Tech | Metallurgy Engg. | MTE | NANO TECHNOLOGY | NT |
| 998 | B.E./B.Tech | Metallurgy Engg. | MTE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 999 | B.E./B.Tech | Metallurgy Engg. | MTE | MECHANICAL ENGINEERING DESIGN | MED |
| 1000 | B.E./B.Tech | Metallurgy Engg. | MTE | MANUFACTURING ENGINEERING | MANU |
| 1001 | B.E./B.Tech | Metallurgy Engg. | MTE | INDUSTRIAL MATHEMATICS | INDMA |
| 1002 | B.E./B.Tech | MINERAL PROCESSING | MP | MINING ENGINEERING | MIENGG |
| 1003 | B.E./B.Tech | Mining | Mining | Industrial Engineering and Management | IEM |
| 1004 | B.E./B.Tech | Mining | Mining | INTERNET OF THINGS(IoT) | IOT |
| 1005 | B.E./B.Tech | Mining | Mining | Data Science | DTASS |
| 1006 | B.E./B.Tech | Mining | Mining | INDUSTRIAL MATHEMATICS | INDMA |
| 1007 | B.E./B.Tech | Mining | Mining | MECHANICAL ENGINEERING DESIGN | MED |
| 1008 | B.E./B.Tech | Mining | Mining | ENVIRONMENTAL MANAGEMENT | ENVM |
| 1009 | B.E./B.Tech | Mining | Mining | NANO TECHNOLOGY | NT |
| 1010 | B.E./B.Tech | Mining | Mining | Environment Engineering | EEngg |
| 1011 | B.E./B.Tech | Mining | Mining | Industrial & production Engineering | INPENG |
| 1012 | B.E./B.Tech | Mining Engineering | MIENGG | Data Science | DTASS |
| 1013 | B.E./B.Tech | Mining Engineering | MIENGG | Industrial Engineering | IE |
| 1014 | B.E./B.Tech | Mining Engineering | MIENGG | INTERNET OF THINGS(IoT) | IOT |
| 1015 | B.E./B.Tech | Mining Engineering | MIENGG | Industrial Engineering and Management | IEM |
| 1016 | B.E./B.Tech | Mining Engineering | MIENGG | MANUFACTURING ENGINEERING | MANU |
| 1017 | B.E./B.Tech | Mining Engineering | MIENGG | MINING ENGINEERING | MIENGG |
| 1018 | B.E./B.Tech | Mining Machinery | MMACH | MINING ENGINEERING | MIENGG |
| 1019 | B.E./B.Tech | Nano Technology | NanoTech | Industrial Engineering and Management | IEM |
| 1020 | B.E./B.Tech | Nano Technology | NanoTech | INTERNET OF THINGS(IoT) | IOT |
| 1021 | B.E./B.Tech | Nano Technology | NanoTech | Data Science | DTASS |
| 1022 | B.E./B.Tech | Nano Technology | NanoTech | Environment Engineering | EEngg |
| 1023 | B.E./B.Tech | Nano Technology | NanoTech | NANO TECHNOLOGY | NT |
| 1024 | B.E./B.Tech | Nano Technology | NanoTech | ENVIRONMENTAL MANAGEMENT | ENVM |
| 1025 | B.E./B.Tech | Nano Technology | NanoTech | INDUSTRIAL MATHEMATICS | INDMA |
| 1026 | B.E./B.Tech | Petro Chemical | PECH | INDUSTRIAL MATHEMATICS | INDMA |
| 1027 | B.E./B.Tech | Petro Chemical | PECH | NANO TECHNOLOGY | NT |
| 1028 | B.E./B.Tech | Petro Chemical | PECH | Environment Engineering | EEngg |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|-----------------------|----------------|--|----------------|
| 1029 | B.E./B.Tech | Petro Chemical | PECH | Chemical Engineering | CE |
| 1030 | B.E./B.Tech | Petro Chemical | PECH | Energy & Environment Management | EEM |
| 1031 | B.E./B.Tech | Petro Chemical | PECH | Energy Technology | ET |
| 1032 | B.E./B.Tech | Petro Chemical | PECH | Industrial Safety And Engineering | IS |
| 1033 | B.E./B.Tech | Petro Chemical | PECH | ENVIRONMENTAL MANAGEMENT | ENVM |
| 1034 | B.E./B.Tech | Petro Chemical | PECH | Data Science | DTASS |
| 1035 | B.E./B.Tech | Petro Chemical | PECH | INTERNET OF THINGS(IoT) | IOT |
| 1036 | B.E./B.Tech | Petro Chemical | PECH | Industrial Engineering and Management | IEM |
| 1037 | B.E./B.Tech | Petroleum Engineering | PETEN | Industrial Engineering and Management | IEM |
| 1038 | B.E./B.Tech | Petroleum Engineering | PETEN | INTERNET OF THINGS(IoT) | IOT |
| 1039 | B.E./B.Tech | Petroleum Engineering | PETEN | Data Science | DTASS |
| 1040 | B.E./B.Tech | Petroleum Engineering | PETEN | CHEMICAL TECHNOLOGY | CHEMTECH |
| 1041 | B.E./B.Tech | Plastic Engineering | PLAEN | CHEMICAL TECHNOLOGY | CHEMTECH |
| 1042 | B.E./B.Tech | Plastic Engineering | PLAEN | Data Science | DTASS |
| 1043 | B.E./B.Tech | Plastic Engineering | PLAEN | INTERNET OF THINGS(IoT) | IOT |
| 1044 | B.E./B.Tech | Plastic Engineering | PLAEN | Industrial Engineering and Management | IEM |
| 1045 | B.E./B.Tech | Plastic Engineering | PLAEN | INDUSTRIAL MATHEMATICS | INDMA |
| 1046 | B.E./B.Tech | Power Electronics | PElectro | INDUSTRIAL MATHEMATICS | INDMA |
| 1047 | B.E./B.Tech | Power Electronics | PElectro | ENVIRONMENTAL MANAGEMENT | ENVM |
| 1048 | B.E./B.Tech | Power Electronics | PElectro | POWER SYSTEM AND CONTROL | PoSysCo |
| 1049 | B.E./B.Tech | Power Electronics | PElectro | Environment Engineering | EEngg |
| 1050 | B.E./B.Tech | Power Electronics | PElectro | ELECTRICAL MACHINES AND DRIVES | EMDS |
| 1051 | B.E./B.Tech | Power Electronics | PElectro | Electrical Power Systems | ELPOSYS |
| 1052 | B.E./B.Tech | Power Electronics | PElectro | Computer Engineering & Application/CTA | CEAT |
| 1053 | B.E./B.Tech | Power Electronics | PElectro | Optoelectronics | OE |
| 1054 | B.E./B.Tech | Power Electronics | PElectro | Information Technology | IT |
| 1055 | B.E./B.Tech | Power Electronics | PElectro | Power Electronics and Electric Machine Drives | PEEMD |
| 1056 | B.E./B.Tech | Power Electronics | PElectro | High Voltage And Power Systems Engineering | HVPS |
| 1057 | B.E./B.Tech | Power Electronics | PElectro | Power Systems | PowSys |
| 1058 | B.E./B.Tech | Power Electronics | PElectro | Power Electronics Engineering | PE |
| 1059 | B.E./B.Tech | Power Electronics | PElectro | Power Electronics and Systems | PES |
| 1060 | B.E./B.Tech | Power Electronics | PElectro | Electrical Machine Design | EMD |
| 1061 | B.E./B.Tech | Power Electronics | PElectro | NANO TECHNOLOGY | NT |
| 1062 | B.E./B.Tech | Power Electronics | PElectro | Computer Technology and Application | СТА |
| 1063 | B.E./B.Tech | Power Electronics | PElectro | Software systems | SoftSyst |
| 1064 | B.E./B.Tech | Power Electronics | PElectro | Industrial Engineering and Management | IEM |
| 1065 | B.E./B.Tech | Power Electronics | PElectro | Energy Technology | ET |
| 1066 | B.E./B.Tech | Power Electronics | PElectro | Chemical Engg and Environment | CEE |
| 1067 | B.E./B.Tech | Power Electronics | PElectro | Industrial Safety And Engineering | IS |
| 1068 | B.E./B.Tech | Power Electronics | PElectro | CONTROL SYSTEMS | CS |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|--|----------------|
| 1069 | B.E./B.Tech | Power Electronics | PElectro | Electrical & Electronics Engineering (Control System) | ELEECS |
| 1070 | B.E./B.Tech | Power Electronics | PElectro | Power Systems and Automation | PoSysAu |
| 1071 | B.E./B.Tech | Power Electronics | PElectro | INTERNET OF THINGS(IoT) | IOT |
| 1072 | B.E./B.Tech | Power Electronics | PElectro | Data Science | DTASS |
| 1073 | B.E./B.Tech | Power Electronics | PElectro | BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION | BSPI |
| 1074 | B.E./B.Tech | Production and Industrial Engineering | PI | Industrial Engineering and Management | IEM |
| 1075 | B.E./B.Tech | Production and Industrial Engineering | PI | MANUFACTURING ENGINEERING | MANU |
| 1076 | B.E./B.Tech | Production Engineering | PE | MANUFACTURING ENGINEERING | MANU |
| 1077 | B.E./B.Tech | Production Engineering | PE | MINING ENGINEERING | MIENGG |
| 1078 | B.E./B.Tech | Production Engineering | PE | Data Science | DTASS |
| 1079 | B.E./B.Tech | Production Engineering | PE | INTERNET OF THINGS(IoT) | ΙΟΤ |
| 1080 | B.E./B.Tech | Production Engineering | PE | Computer Integrated Manufacturing | COMIMA |
| 1081 | B.E./B.Tech | Production Engineering | PE | Industrial Product and Design | IPD |
| 1082 | B.E./B.Tech | Production Engineering | PE | Thermal Power Engineering | TPEngg |
| 1083 | B.E./B.Tech | Production Engineering | PE | Thermal Engineering | Tengg |
| 1084 | B.E./B.Tech | Production Engineering | PE | Thermal Systems & Design | TSD |
| 1085 | B.E./B.Tech | Production Engineering | PE | Advanced production & CIM | APC |
| 1086 | B.E./B.Tech | Production Engineering | PE | Production System | ProdSys |
| 1087 | B.E./B.Tech | Production Engineering | PE | Production and Industrial System | PIS |
| 1088 | B.E./B.Tech | Production Engineering | PE | NANO TECHNOLOGY | NT |
| 1089 | B.E./B.Tech | Production Engineering | PE | Computer Technology and Application | СТА |
| 1090 | B.E./B.Tech | Production Engineering | PE | Software systems | SoftSyst |
| 1091 | B.E./B.Tech | Production Engineering | PE | Industrial Engineering and Management | IEM |
| 1092 | B.E./B.Tech | Production Engineering | PE | Energy Technology | ET |
| 1093 | B.E./B.Tech | Production Engineering | PE | Chemical Engg and Environment | CEE |
| 1094 | B.E./B.Tech | Production Engineering | PE | Mechanical Engineering & Heat Power | MEHP |
| 1095 | B.E./B.Tech | Production Engineering | PE | Industrial Design | ID |
| 1096 | B.E./B.Tech | Production Engineering | PE | Machine Design | MD |
| 1097 | B.E./B.Tech | Production Engineering | PE | Heat Power Engineering | HP |
| 1098 | B.E./B.Tech | Production Engineering | PE | Heat Power and Thermal Engineering | HPT |
| 1099 | B.E./B.Tech | Production Engineering | PE | Machine Design and Robotics | MDR |
| 1100 | B.E./B.Tech | Production Engineering | PE | Industrial Safety And Engineering | IS |
| 1101 | B.E./B.Tech | Production Engineering | PE | Design of Mechanical System | DMS |
| 1102 | B.E./B.Tech | Production Engineering | PE | Computer Engineering & Application/CTA | CEAT |
| 1103 | B.E./B.Tech | Production Engineering | PE | Mechanical Engineering (Heat Power) | MEGHP |
| 1104 | B.E./B.Tech | Production Engineering | PE | Thermal Science Engineering | TSENGG |
| 1105 | B.E./B.Tech | Production Engineering | PE | Mechanical Engineering-Production & Industrial System | MEPIS |
| 1106 | B.E./B.Tech | Production Engineering | PE | Environment Engineering | EEngg |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|---|----------------|---|----------------|
| 1107 | B.E./B.Tech | Production Engineering | PE | MATERIAL SCIENCE AND TECHNOLOGY | MST |
| 1108 | B.E./B.Tech | Production Engineering | PE | PRODUCT DESIGN | PD |
| 1109 | B.E./B.Tech | Production Engineering | PE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 1110 | B.E./B.Tech | Production Engineering | PE | INDUSTRIAL MATHEMATICS | INDMA |
| 1111 | B.E./B.Tech | Textile | TXL | INDUSTRIAL MATHEMATICS | INDMA |
| 1112 | B.E./B.Tech | Textile | TXL | ENVIRONMENTAL MANAGEMENT | ENVM |
| 1113 | B.E./B.Tech | Textile | TXL | NANO TECHNOLOGY | NT |
| 1114 | B.E./B.Tech | Textile | TXL | Environment Engineering | EEngg |
| 1115 | B.E./B.Tech | Textile | TXL | Industrial & production Engineering | INPENG |
| 1116 | B.E./B.Tech | Textile | TXL | INTERNET OF THINGS(IoT) | IOT |
| 1117 | B.E./B.Tech | Textile | TXL | Data Science | DTASS |
| 1118 | B.E./B.Tech | Textile | TXL | Industrial Engineering and Management | IEM |
| 1119 | B.E./B.Tech | Textile | TXL | MANUFACTURING ENGINEERING | MANU |
| 1120 | B.E./B.Tech | Thermal Engineering | TE | MANUFACTURING ENGINEERING | MANU |
| 1121 | B.E./B.Tech | Thermal Engineering | TE | Industrial Engineering and Management | IEM |
| 1122 | B.E./B.Tech | Water Resources Engineering Water Resources | WRE | Industrial Engineering and Management | IEM |
| 1123 | B.E./B.Tech | Engineering | WRE | Data Science | DTASS |
| 1124 | B.E./B.Tech | Water Resources Engineering | WRE | INTERNET OF THINGS(IoT) | ΙΟΤ |
| 1125 | B.E./B.Tech | Water Resources Engineering | WRE | WATER RESOURCES AND ENVIROMENTAL ENGINEERING | WRE |
| 1126 | B.E./B.Tech | Water Resources Engineering Water Resources | WRE | Environment Engineering | EEngg |
| 1127 | B.E./B.Tech | Engineering Water Resources | WRE | NANO TECHNOLOGY | NT |
| 1128 | B.E./B.Tech | Engineering Water Resources | WRE | ENVIRONMENTAL MANAGEMENT | ENVM |
| 1129 | B.E./B.Tech | Engineering | WRE | INDUSTRIAL MATHEMATICS | INDMA |
| 1130 | M.Sc. | Agricultural Sciences | AS | Biotechnology | BT |
| 1131 | M.Sc. | Agricultural Sciences | AS | Biomolecular Engineering and Biotechnology | BEB |
| 1132 | M.Sc. | Applied Mathematics | APPM | Quantum Computing | QC |
| 1133 | M.Sc. | Bio-informatics | BI | Biomolecular Engineering and Biotechnology | BEB |
| 1134 | M.Sc. | Bio-informatics | BI | Biotechnology | BT |
| 1135 | M.Sc. | Chemistry | CHE | MATERIAL SCIENCE AND TECHNOLOGY | MST |
| 1136 | M.Sc. | Chemistry | CHE | MINING ENGINEERING | MIENGG |
| 1137 | M.Sc. | Chemistry / Applied Chemistry / Pharmaceutical Chemistry / Polymers / Environmental Chemistry / Industrial Chemistry | CHEAPPI | CHEMICAL TECHNOLOGY | CHEMTECH |
| 1138 | M.Sc. | Computer Science | CSC | Quantum Computing | QC |
| 1139 | M.Sc. | Earth Science | ERSC | MINING ENGINEERING | MIENGG |
| 1140 | M.Sc. | Electronics | EL | Quantum Computing | QC |
| 1141 | M.Sc. | Electronics | EL | OPTOELECTRONICS-OPTICAL | 000 |

| S. No | Qualification | Branch Passed | Branch Code | Eligible Course for M.E/M.Tech | Course Code |
|----------|---------------|--|----------------|---|----------------|
| | | | | COMMUNICATION | |
| 1142 | M.Sc. | Electronics | EL | MATERIAL SCIENCE AND TECHNOLOGY | MST |
| 1143 | M.Sc. | Electronics | EL | Optoelectronics | OE |
| 1144 | M.Sc. | Geology | GLY | MINING ENGINEERING | MIENGG |
| 1145 | M.Sc. | Geophysics | GEOPHY | MINING ENGINEERING | MIENGG |
| 1146 | M.Sc. | Information Technology | ITEC | Quantum Computing | QC |
| 1147 | M.Sc. | Instrumentation | INST | Quantum Computing | QC |
| 1148 | M.Sc. | Life Sciences | LC | Biomolecular Engineering and Biotechnology | BEB |
| 1149 | M.Sc. | Life Sciences | LC | Biotechnology | BT |
| 1150 | M.Sc. | Materials Science | MS | NANO TECHNOLOGY | NT |
| 1151 | M.Sc. | Materials Science | MS | Quantum Computing | QC |
| 1152 | M.Sc. | Mathematics | MATH | Quantum Computing | QC |
| 1153 | M.Sc. | Mathematics / Applied Mathematics / Statistics / Operations Research | MATHASO | INDUSTRIAL MATHEMATICS | INDMA |
| 1154 | M.Sc. | Microbiology/Biochemistry | MB | Biomolecular Engineering and Biotechnology | BEB |
| 1155 | M.Sc. | Microbiology/Biochemistry | MB | Biotechnology | BT |
| 1156 | M.Sc. | Photonics | PHT | Quantum Computing | QC |
| 1157 | M.Sc. | Physics | РНҮ | MATERIAL SCIENCE AND TECHNOLOGY | MST |
| 1158 | M.Sc. | Physics / Chemistry (with Physics & Maths at B.Sc. level) | PCM | NANO TECHNOLOGY | NT |
| 1159 | M.Sc. | Physics/Applied Physics | PAP | Optoelectronics | OE |
| 1160 | M.Sc. | Physics/Applied Physics | PAP | OPTOELECTRONICS-OPTICAL COMMUNICATION | 000 |
| 1161 | M.Sc. | Physics/Applied Physics | PAP | Quantum Computing | QC |
| 1162 | M.Sc. | Veterinary Sciences | VS | Biomolecular Engineering and Biotechnology | BEB |
| 1163 | M.Sc. | Veterinary Sciences | VS | Biotechnology | BT |
| 1164 | MCA | Master In Computer Application | MCA | Computer Technology and Application | СТА |
| 1165 | MCA | Master In Computer Application | MCA | Software systems | SoftSyst |
| 1166 | MCA | Master In Computer Application | MCA | Computer Engineering & Application/CTA | CEAT |
| 1167 | MCA | Master In Computer Application | MCA | Information Technology | ІТ |

NOTE:- (Subjected to Final Equivalency from RGPV, Bhopal)

TABLE -2 DIRECTORATE OF TECHNICAL EDUCATION, MADHYA PRADESH TENTATIVE SEATS IN M.E./M.TECH. COURSE FOR THE SESSION 2023-24

| S. | | Duranah | Intolio |
|----|---|--|---------|
| NO | Institute Name | Branch | Intake |
| | | GOVERNMENT AIDED | |
| | | COMMUNICATION CONTROL AND NETWORKING | 25 |
| | | COMPUTER SCIENCE & ENGINEERING | 18 |
| | Mardhau luctituta of Taskasalaan aad | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | 25 |
| 1 | Madhav Institute of Technology and Science, Gwalior | Environment Engineering | 18 |
| | Science, Gwallor | INDUSTRIAL SYSTEM AND DRIVES | 25 |
| | | INFORMATION TECHNOLOGY | 18 |
| | | PRODUCTION ENGINEERING | 18 |
| | | Advanced Production Systems | 18 |
| | | Computer Science & Engineering | 18 |
| 2 | SAMRAT ASHOK TECHNOLOGICAL | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | 18 |
| 2 | INSTITUTE, VIDISHA | ENVIRONMENTAL ENGINEERING | 18 |
| | | Power Electronics Engineering | 9 |
| | | TRANSPORTATION ENGINEERING | 18 |
| | | BIOMEDICAL SIGNAL PROCESSING AND | |
| | | INSTRUMENTATION | 12 |
| | | CAD/CAM/CAE | 18 |
| | | COMPUTER ENGINEERING | 18 |
| | | Electronics & Communication Engineering | 12 |
| | | Environment Engineering | 12 |
| | | Industrial Engineering and Management | 12 |
| | | Information Technology | 12 |
| 2 | Shri G.S. Institute of Technology & | MANUFACTURING ENGINEERING | 18 |
| 3 | Science, Indore (M.P.) | MECHANICAL ENGINEERING DESIGN | 18 |
| | | Micro Electronics & VLSI Design | 18 |
| | | Power Electronics Engineering | 12 |
| | | POWER SYSTEM AND CONTROL | 12 |
| | | Quantum Computing | 12 |
| | | Structural Engineering | 18 |
| | | Thermal Engineering | 18 |
| | | Transportation Engineering | 12 |
| | | WATER RESOURCES AND ENVIROMENTAL ENGINEERING | 12 |
| | G | overnment Autonomous | |
| | | COMMUNICATION SYSTEMS | 18 |
| | | CONTROL SYSTEMS | 18 |
| | | ENVIRONMENTAL ENGINEERING | 18 |
| 1 | JABALPUR ENGINEERING COLLEGE,JABALPUR | GEOTECHNICAL ENGINEERING | 18 |
| | | HEAT POWER ENGINEERING | 18 |
| | | HIGH VOLTAGE AND POWER SYSTEMS ENGINEERING | 18 |
| | | HIGH VOLTAGE ENGINEERING | 18 |

| S. NO | Institute Name | Branch | Intake |
|----------|---|---|--------|
| | | MACHINE DESIGN | 18 |
| | | MICROWAVE ENGINEERING | 18 |
| | | STRUCTURAL ENGINEERING | 18 |
| | | Power Systems | 30 |
| 2 | Rewa Engineering College Rewa | Thermal Engineering | 30 |
| | | Transportation Engineering | 30 |
| | | COMPUTER AIDED STRUCTURAL ANALYSIS AND DESIGN | 25 |
| | UJJAIN ENGINEERING COLLEGE | DIGITAL COMMUNICATION | 18 |
| 3 | (FORMERLY GOVT. ENGG. COLLEGE ESTB. IN 1966) | ENVIRONMENTAL MANAGEMENT | 25 |
| | | Industrial Engineering and Management | 18 |
| | | Self Financing | 10 |
| 1 | Rustamji Institute of Technology, Tekanpur, Gwalior | | 18 |
| | Tekanpur, Gwallor | | 18 |
| | | UNIVERSITY OWNED | |
| 1 | SCHOOL OF BIOMOLECULAR ENGINEERING AND BIOTECHNOLOGY, RGPV BHOPAL | Biomolecular Engineering and Biotechnology | 18 |
| 2 | SCHOOL OF ENERGY AND ENVIRONMENT MANAGEMENT, RGPV BHOPAL | ENERGY TECHNOLOGY | 18 |
| | | DIGITAL COMMUNICATION | 18 |
| | | IOT and Sensor Systems | 18 |
| 3 | School of Engineering and | Power Systems and Automation | 18 |
| | Technology, Vikram University Ujjain | Structural Engineering | 18 |
| | | Thermal Engineering | 18 |
| 4 | SCHOOL OF INFORMATION TECHNOLOGY, RGPV BHOPAL | DATA SCIENCE | 18 |
| | SCHOOL OF NANOTECHNOLOGY, | | 10 |
| 5 | RGPV BHOPAL | NANO TECHNOLOGY | 18 |
| | | COMPUTER SCIENCE & ENGINEERING | 18 |
| | | | 9 |
| | University Institute of Technology | INFORMATION TECHNOLOGY | 9 |
| 6 | Barkatullah University, Bhopal | MATERIAL SCIENCE AND TECHNOLOGY | 9 |
| | | NANO TECHNOLOGY | 9 |
| | | PRODUCT DESIGN | 9 |
| | | Computer Science & Engineering | 18 |
| | | DIGITAL COMMUNICATION | 18 |
| 7 | University Institute of Technology | HEAT POWER ENGINEERING | 18 |
| | RGPV, Bhopal | POWER SYSTEMS | 18 |
| | | | 18 |
| | | STRUCTURAL ENGINEERING | 10 |

| S. NO | Institute Name | Branch | Intake |
|----------|--|--|--------|
| | | PRIVATE | |
| 4 | Acropolis Institute of Technology & | ARTIFICIAL INTELLIGENCE AND DATA SCIENCE | 18 |
| 1 | Research, Indore | INTERNET OF THINGS(IoT) | 18 |
| | | Computer Science & Engineering | 18 |
| 2 | Adina Institute of Science & | Thermal Power Engineering | 18 |
| | Technology, Sagar | VLSI | 18 |
| 2 | Aditya College of Technology & | Computer Science & Engineering | 18 |
| 3 | Science, Satna | Energy Technology | 18 |
| | | Computer Science & Engineering | 18 |
| 4 | All Saints College of Technology, | DIGITAL COMMUNICATION | 18 |
| | Bhopal | Thermal Engineering | 18 |
| | | Computer Aided Structural Analysis and Design | 18 |
| 5 | Alpine Institute of Technology, Ujjain | Computer Science & Engineering | 18 |
| | | DIGITAL COMMUNICATION | 18 |
| | Astral Institute of Technology & | Computer Science & Engineering | 18 |
| 6 | Research, Indore | Mechanical Engineering (Thermal) | 18 |
| | | Computer Science & Engineering | 18 |
| _ | Babulal Tarabai Institute of Research & Technology, Sagar | Construction Technology And Management | 18 |
| 7 | | DIGITAL COMMUNICATION | 18 |
| | | Industrial Engineering and Management | 18 |
| 8 | BADERIA GLOBAL INSTITUTE OF ENGINEERING & MANAGEMENT, JABALPUR | Computer Science & Engineering | 24 |
| | | DIGITAL COMMUNICATION | 24 |
| 9 | Bagulamukhi College of Technology, | Power Systems | 18 |
| 9 | Bhopal | Thermal Engineering | 18 |
| | Pancal Institute of Colonge 9 | Computer Science & Engineering | 24 |
| 10 | Bansal Institute of Science & Technology, Bhopal | DIGITAL COMMUNICATION | 18 |
| | rechnology, bhopar | Industrial Engineering and Management | 30 |
| | | Computer Science & Engineering | 18 |
| 11 | Bhopal Institute of Technology & Science, Bhopal | Power Systems | 18 |
| | | Thermal Engineering | 18 |
| 10 | Bhopal Institute of Technology, | DIGITAL COMMUNICATION | 18 |
| 12 | Bhopal | Power Electronics Engineering | 18 |
| | | Computer Science & Engineering | 18 |
| | | Mechanical Engineering-Production & Machine Design | 18 |
| 13 | BM College of Technology, Indore | Structural Engineering | 18 |
| | | Thermal Engineering | 18 |
| | | VLSI | 18 |
| 4.4 | Corporate Institute of Science & | Power Systems | 30 |
| 14 | Technology, Bhopal | Thermal Engineering | 30 |
| 15 | Guru Ramdas Khalsa Institute of Science & Technology, Jabalpur | Thermal Systems & Design | 18 |

| S. NO | Institute Name | Branch | Intake |
|----------|--|--|--------|
| | | COMMUNICATION SYSTEMS | 18 |
| | | Computer Science & Engineering | 18 |
| | | Cyber Security | 18 |
| 16 | Gyan Ganga Institute of Technology | Energy Technology | 18 |
| 16 | & Science, Jabalpur | IOT AND SENSOR SYSTEMS | 18 |
| | | Machine Design | 18 |
| | | Power Systems and Automation | 18 |
| | | Structural Engineering | 18 |
| 17 | IASSCOM fortune Institute of | Computer Science & Engineering | 18 |
| 17 | Technology, Bhopal | DIGITAL COMMUNICATION | 18 |
| | | Computer Science & Engineering | 18 |
| 10 | JEC College of Technology, Dhenel | Power Systems | 18 |
| 18 | IES College of Technology, Bhopal | Thermal Engineering | 18 |
| | | VLSI Design & Embedded Systems | 18 |
| | | Computer Science & Engineering | 18 |
| 19 | Indore Institute of Science & | DIGITAL COMMUNICATION | 9 |
| | Technology, Indore | Machine Design | 18 |
| | | Computer Science & Engineering | 18 |
| • | Infinity Management & Engineering College, Sagar | Industrial Engineering and Management | 18 |
| 20 | | Structural Engineering | 30 |
| | | VLSI Design | 18 |
| 24 | Institute of Technology and | Computer Science & Engineering | 9 |
| 21 | Management, Gwalior | VLSI | 9 |
| | | Chemical Engineering | 18 |
| | | Construction Planning and Management | 18 |
| | | Data Science | 18 |
| | IPS Academy, Institute of | DIGITAL COMMUNICATION | 9 |
| 22 | Engineering & Science, Indore | Industrial Safety And Engineering | 18 |
| | | Power Electronics Engineering | 9 |
| | | Robotics | 18 |
| | | Structural Engineering | 18 |
| ••• | IPS College of Technology & | Construction Technology And Management | 18 |
| 23 | Management, Gwalior | Machine Design | 18 |
| 24 | Jai Narain College of Technology, | - | |
| 24 | Bhopal | Computer Science & Engineering | 30 |
| | | DIGITAL COMMUNICATION | 18 |
| | Jawaharlal Institute of Technology, | Industrial Engineering and Management | 18 |
| 25 | Borawan, Khargone | Power Electronics Engineering | 18 |
| | | Software Engineering | 18 |
| | | Transportation Engineering | 18 |
| | Jawabarlal Nebru College of | Computer Science & Engineering | 18 |
| 26 | Jawaharlal Nehru College of Technology, Rewa | Electronics & Communication Engineering | 18 |
| | recimology, newa | High Voltage And Power Systems Engineering | 18 |

| S. NO | Institute Name | Branch | Intake |
|----------|---|---|--------|
| | | Structural Engineering | 18 |
| | | Thermal Engineering | 18 |
| | | Computer Science & Engineering | 18 |
| 27 | Kailash Narayan Patidar College of | Cyber Security | 18 |
| 27 | Science & Technology, Bhopal | DIGITAL COMMUNICATION | 18 |
| | | Thermal Engineering | 18 |
| 20 | Kopal Institute of Science & | Computer Science & Engineering | 18 |
| 28 | Technology, Bhopal | Power Systems | 24 |
| | | Computer Science & Engineering | 18 |
| 29 | Lakshmi Narain College of | Electronics & Communication Engineering | 9 |
| | Technology & Science (RIT), Indore | Thermal Engineering | 18 |
| 20 | Lakshmi Narain College of | Computer Science & Engineering | 30 |
| 30 | Technology & Science, Bhopal | Construction Technology And Management | 30 |
| | | Computer Science & Engineering | 24 |
| 31 | Lakshmi Narain College of | DIGITAL COMMUNICATION | 18 |
| | Technology Excellence, Bhopal | Power Systems | 30 |
| | | Computer Science & Engineering | 30 |
| | | Construction Technology And Management | 30 |
| | Lakshmi Narain College of Technology, Bhopal | Power Electronics Engineering | 30 |
| 32 | | Structural Engineering | 30 |
| | | Thermal Engineering | 30 |
| | | VLSI | 30 |
| | | Computer Science & Engineering | 24 |
| 33 | Lakshmi Narain College of | DIGITAL COMMUNICATION | 18 |
| | Technology, Indore | Thermal Engineering | 18 |
| | LAKSHMI NARAIN COLLEGE OF | MINING ENGINEERING | 30 |
| 34 | TECHNOLOGY, JABALPUR | Structural Engineering | 30 |
| | LNCT (BHOPAL) INDORE CAMPUS | Computer Science & Engineering | 18 |
| 35 | (2006) | VLSI | 18 |
| | Mahakal Institute Technology & | | 10 |
| 36 | Management, Ujjain | Structural Engineering | 18 |
| | | Electronics & Communication Engineering | 9 |
| 37 | Mahakal Instute of Technology, | Information Technology | 18 |
| | Ujjain | Mechanical Engineering (IEM) | 18 |
| | | Computer Science & Engineering | 18 |
| | | Electronics & Communication EnggCommunication | |
| 38 | Maharana Pratap College of | Control & Net | 18 |
| 55 | Technology, Gwalior | Instrumentation & Control Engineering | 18 |
| | | Mechanical Engineering-Production & Industrial System | 18 |
| | | Computer Science & Engineering | 18 |
| 39 | Malwa Institute of Science & | Structural Engineering | 18 |
| 55 | Technology, Indore | Thermal Engineering | 18 |
| 40 | Malwa Institute of Technology, | | 18 |
| 40 | | CAD/CAM Engg. | 10 |

| S. NO | Institute Name | Branch | Intake |
|----------|---|--|--------|
| | Indore | Computer Science & Engineering | 18 |
| | | Power Electronics Engineering | 18 |
| | | Computer Science & Engineering | 18 |
| 41 | Millenium Institute of Technology | DIGITAL COMMUNICATION | 18 |
| | and Science, Bhopal | Power Electronics Engineering | 24 |
| | | Structural Engineering | 24 |
| | Millenium Institute of Technology, | Computer Science & Engineering | 18 |
| 42 | | Construction Technology And Management | 24 |
| 42 | Bhopal | Machine Design | 24 |
| | | Thermal Engineering | 18 |
| | <u> </u> | Computer Integrated Manufacturing | 18 |
| 40 | Mittal Institute of Technology, | Computer Science & Engineering | 18 |
| 43 | Bhopal | DIGITAL COMMUNICATION | 18 |
| | | Power Electronics Engineering | 18 |
| | | Computer Science & Engineering | 18 |
| | | CONTROL SYSTEMS | 9 |
| | Nagaji Institute of Technology & Management, Gwalior | Electronics & Communication Engineering | 9 |
| 44 | | Embedded System & VLSI Design | 18 |
| | | Software Engineering | 9 |
| | | Thermal Engineering | 18 |
| | | Advanced Production Systems | 36 |
| | | Computer Science & Engineering | 36 |
| | | DIGITAL COMMUNICATION | 24 |
| 45 | NRI Institute of Information Science | Information Technology | 18 |
| | & Technology, Bhopal | Machine Design and Robotics | 18 |
| | | Power Electronics Engineering | 18 |
| | | VLSI Design & Embedded Systems | 18 |
| | NRI Institute of Research & Technology, Bhopal | Building Construction Technology | 24 |
| | | Computer Science & Engineering | 18 |
| 46 | | Electrical Power Systems | 18 |
| | | Machine Design and Robotics | 18 |
| | | Thermal Engineering | 24 |
| | Oriental College of Technology, Bhopal | Computer Science & Engineering | 24 |
| | | DIGITAL COMMUNICATION | 30 |
| 47 | | Power Electronics Engineering | 30 |
| | | Thermal Engineering | 30 |
| | | Computer Science & Engineering | 18 |
| | Oriental Institute of Science & Technology, Bhopal | Construction Technology And Management | 24 |
| | | CSE-Artificial Intelligence and Machine Learning | 6 |
| 48 | | DIGITAL COMMUNICATION | 18 |
| | | Machine Design | 24 |
| | | Power Systems | 24 |
| 49 | Patel College of Science & | Computer Science & Engineering | 36 |

| S. NO | Institute Name | Branch | Intake |
|------------|--|---|--------|
| | Technology, Bhopal | DIGITAL COMMUNICATION | 18 |
| | | Software Systems | 18 |
| | | Thermal Engineering | 18 |
| | | Computer Science & Engineering | 18 |
| | Patel College of Science & | DIGITAL COMMUNICATION | 18 |
| 50 | | Information Technology | 18 |
| 50 | Technology, Indore | Software Systems | 18 |
| | | Thermal Engineering | 18 |
| | | VLSI | 18 |
| F 1 | Prashantee Institute of Technology | Structural Design | 24 |
| 51 | & Science, Ujjain | Thermal Engineering | 12 |
| 52 | Prestige Institute of Engineering | | |
| 52 | Management and Research, Indore | Mechanical Engineering-CAD/CAM | 12 |
| | Dadha Daman Institute of | Computer Science & Engineering | 48 |
| 53 | Radha Raman Institute of Technology, & Science, Bhopal | DIGITAL COMMUNICATION | 48 |
| | rechnology, & Science, Bhopai | Thermal Engineering | 30 |
| | Radharaman Engineering College, Bhopal | Computer Science & Engineering | 30 |
| 54 | | Construction Technology And Management | 30 |
| | | Power Systems | 30 |
| | Rajeev Gandhi Prodyogiki Mahavidhyalaya, Bhopal | Advanced Production Systems | 18 |
| | | Computer Science & Engineering | 18 |
| 55 | | Construction Technology And Management | 24 |
| | | DIGITAL COMMUNICATION | 18 |
| | | Computer Science & Engineering | 24 |
| 56 | Rewa Institute of Technology, Rewa | DIGITAL COMMUNICATION | 18 |
| | | Thermal Engineering | 18 |
| | | Computer Science & Engineering | 24 |
| 57 | Sagar Institute of Research & | Construction Technology And Management | 24 |
| | Technology - Excellence, Bhopal | Mechanical Engineering (Production) | 24 |
| | | Computer Science & Engineering | 24 |
| F 0 | Sagar Institute of Research & Technology, Bhopal | COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) | 24 |
| 58 | | Thermal Engineering | 18 |
| | | VLSI & Microelectronics | 18 |
| | | Computer Science & Engineering | 18 |
| | | DIGITAL COMMUNICATION | 18 |
| 59 | Sagar Institute of Science & Technology (SISTEC) Bhopal | Machine Design | 18 |
| | | Thermal Engineering | 18 |
| | | VLSI Design | 18 |
| | Sagar Institute of Science | Computer Science & Engineering | 18 |
| 60 | Technology & Research, (SISTec-R), Bhopal | Construction Technology And Management | 18 |
| 61 | Sagar Institute of Science, Technology & Engineering(SISTec-E), Bhopal | Power Systems | 18 |

| S. NO | Institute Name | Branch | Intake |
|----------|---|---|--------|
| | | Computer Science & Engineering | 18 |
| 62 | Sanghvi Institute of management & Science, Indore | Electronics & Communication Engineering | 18 |
| | | Embedded Systems | 18 |
| | Science, indore | Industrial & production Engineering | 18 |
| | | Structural Engineering | 18 |
| 63 | Saraswati Institute of Engineering & | Machine Design | 6 |
| 03 | Technology, Jabalpur | Structural Engineering | 18 |
| | | DIGITAL COMMUNICATION | 24 |
| C A | Scone College of Engineering Phonel | Power Systems | 24 |
| 64 | Scope College of Engineering Bhopal | Thermal Engineering | 18 |
| | | VLSI | 24 |
| | | Computer Science & Engineering | 18 |
| 65 | Shiv Kumar Singh Institute of | Embedded System & VLSI Design | 18 |
| 65 | Technology & Science, Indore | Industrial Safety And Engineering | 18 |
| | | Structural Engineering | 18 |
| 66 | Shri Dadaji Institute of Technology & | | |
| 00 | Science, Khandwa | Industrial Engineering and Management | 18 |
| | Shri Ram College of Engineering & Management, Banmore | Computer Science & Engineering | 18 |
| | | DIGITAL COMMUNICATION | 9 |
| 67 | | System Software | 9 |
| | | Thermal Systems & Design | 18 |
| | | VLSI | 18 |
| 68 | Shri Ram Group of Institution (Faculty of Engineering, Pharmacy, | ENVIRONMENTAL ENGINEERING | 18 |
| | MBA, MCA), Jabalpur | Structural Engineering | 18 |
| | Shri Ram Institute of Science & Technology, Jabalpur | Computer Science & Engineering | 18 |
| 69 | | DIGITAL COMMUNICATION | 18 |
| | | Energy Technology | 18 |
| | Shri Ram Institute of Technology, Jabalpur | Computer Science & Engineering | 18 |
| | | Computer Technology and Application | 18 |
| | | Electronics & Communication Engineering | 18 |
| 70 | | Heat Power Engineering | 18 |
| | | Machine Design | 18 |
| | | Power Systems | 18 |
| | | VLSI | 18 |
| | Cri Aurohindo lostituto of | Computer Science & Engineering | 18 |
| 71 | Sri Aurobindo Institute of | Mechanical Engineering (IEM) | 18 |
| | Technology, Indore | Structural Engineering | 18 |
| 72 | Sushila Devi Bansal College of | Computer Science & Engineering | 18 |
| 72 | Engineering, Indore | Structural Engineering | 30 |
| 70 | Sushila Devi Bansal College of | Computer Science & Engineering | 18 |
| 73 | Technology, indore | DIGITAL COMMUNICATION | 18 |

| S. NO | Institute Name | Branch | Intake |
|----------|--|--|--------|
| | | Thermal Systems & Design | 18 |
| | | Computer Science & Engineering | 18 |
| 74 | Swami Vivekanand College of | Design of Mechanical System | 18 |
| 74 | Engineering, Indore | Power Systems | 18 |
| | | VLSI Design | 18 |
| 75 | Swami Vivekanand College of | | |
| 75 | Science & Technology, Bhopal | DIGITAL COMMUNICATION | 12 |
| | | Computer Science & Engineering | 24 |
| 76 | Takshshila Institute of Engineering & | DIGITAL COMMUNICATION | 24 |
| 70 | Technology, Jabalpur | Energy Technology | 18 |
| | | Industrial Engineering and Management | 18 |
| | | Computer Science & Engineering | 30 |
| 77 | Technocrats Institute of Technology & Science, Bhopal | Heat Power and Thermal Engineering | 30 |
| | | Power Systems | 30 |
| | | Artificial Intelligence and Machine Learning | 30 |
| 78 | Technocrats Institute of Technology | Computer Science & Engineering | 30 |
| | (Excellence), Bhopal | Construction Technology And Management | 30 |
| | Technocrats Institute of Technology, Bhopal | Computer Science & Engineering | 24 |
| | | DIGITAL COMMUNICATION | 24 |
| | | Heat Power and Thermal Engineering | 30 |
| 79 | | Micro Electronics & VLSI Design | 30 |
| | | Power Electronics Engineering | 18 |
| | | Power Systems | 30 |
| 80 | TECHNOCRATS INSTITUTE OF TECHNOLOGY-COMPUTER SCIENCE AND ENGINEERING, BHOPAL | CONSTRUCTION TECHNOLOGY | 30 |
| | | CSE-Artificial Intelligence and Machine Learning | 30 |
| | Trinity Institute of Technology & Research, Bhopal | DIGITAL COMMUNICATION | 18 |
| 81 | | Power Electronics Engineering | 18 |
| | | Thermal Engineering | 18 |
| | | VLSI | 18 |
| | Truba Institute of Engineering & Information Technology, Bhopal | Computer Science & Engineering | 18 |
| 82 | | Energy Technology | 24 |
| | | Structural Engineering | 24 |
| | | Thermal Engineering | 18 |
| 83 | Vaishnavi Institutes of Technology | Computer Science & Engineering | 24 |
| | and Science, Raisen | Machine Design | 24 |
| 84 | Vidhyapeeth Institute of Science & | Thermal Engineering | 18 |
| | Technology, Bhopal | VLSI & Embedded Systems Design | 18 |
| | | Computer Science & Engineering | 18 |
| 85 | Vikrant Institute of Technology & Management Indore | Cyber Security | 24 |
| 00 | | Electronics & Communication Engineering-Digital Communication | 18 |

| S. NO | Institute Name | Branch | Intake |
|----------|--|-------------------------------------|--------|
| | | PRODUCTION ENGINEERING | 24 |
| | | Structural Engineering | 24 |
| | Vikrant Institute of Technology & Management, Gwalior | Computer Science & Engineering | 18 |
| | | Information Technology | 12 |
| 86 | | Mechanical Engineering (Production) | 18 |
| | | Power Systems | 12 |
| | | Structural Engineering | 24 |
| | Vindhya Institute of Technology & Science, Indore | Machine Design | 18 |
| 87 | | Power Electronics Engineering | 18 |
| | | Software Systems | 18 |
| 88 | Vindhya Institute of Technology & Science, Satna | Advanced Production Systems | 18 |
| | | Computer Science & Engineering | 18 |
| | | DIGITAL COMMUNICATION | 18 |
| 89 | VNS GROUP OF INSTITUTIONS, BHOPAL | Computer Science & Engineering | 18 |

NOTE: ADDITION/DELETION OF INSTITUTIONS AND INTAKE CAPACITY MAY TAKE PLACE AT THE TIME OF COUNSELING AS PER THE APPROVAL OF AICTE.

TABLE -3 DIRECTORATE OF TECHNICAL EDUCATION, MADHYA PRADESH

TENTATIVE SEATS IN M. PHARMACY. COURSE FOR THE SESSION 2023-24

| S.No. | TENTATIVE SEATS IN IVI. PHARIVIACY. COURSE FOR THE Institute Name | Branch | Intake |
|--------|---|---------------------------------------|---------|
| 3.140. | Government Aided | Dialici | IIItake |
| | Government Alded | Industrial pharmacy | 15 |
| 1 | SHRI G S INSTITUTE OF TECHNOLOGY AND SCIENCE INDORE (MP) | Industrial pharmacy Pharmaceutical | 15 |
| T | | Chemistry | 15 |
| | Private | chemistry | |
| | Acropolis Institute of Pharmaceutical Education and Research, | Pharmaceutics | 15 |
| 1 | Indore | Pharmacology | 12 |
| | | Pharmaceutics | 15 |
| 2 | Adina Institute of Pharmaceutical Science (AIPS) , Sagar | Pharmacology | 15 |
| 3 | Bhagyoday Tirth Pharmacy College, Sagar | Pharmaceutics | 12 |
| 4 | Bhopal Institute of Technology & Science - Pharmacy Bangrasiya, Bhopal | Pharmaceutics | 15 |
| 5 | BM College of Pharmaceutical Education and Research, Indore | Pharmaceutics | 15 |
| | | Pharmaceutics | 6 |
| 6 | Charak Institute of Pharmacy, Khargone | Pharmacology | 6 |
| - | | Pharmaceutics | 15 |
| 7 | Daksh Institute of Pharmaceutical Science, Chhatarpur | Pharmacology | 15 |
| | Dr. Chri DMC Institute of Colonse and Technology, College of | Pharmaceutical | 12 |
| 8 | Dr. Shri RMS Institute of Science and Technology, College of Pharmacy, Mandsaur | Chemistry | |
| | | Pharmaceutics | 9 |
| 9 | Globus College of Pharmacy, Bhopal | Pharmaceutics | 15 |
| | GRY Institute of Pharmacy (Borawan), Khargone | Pharmaceutical | 15 |
| 10 | | Chemistry | |
| | | Pharmaceutics | 15 |
| 11 | Guru Ramdas Khalsa Institute of Science & Technology, Jabalpur | Pharmaceutics | 12 |
| | | Pharmacology | 12 |
| 12 | Gurukul Institute of Pharmaceutical Science & Research, Gwalior | Pharmaceutics | 15 |
| | | Pharmacology | 15 |
| 13 | Indore Institute of Pharmacy, Indore | Pharmaceutical Quality Assurance | 15 |
| | | Pharmaceutics | 15 |
| 14 | Institute of Professional Studies - College of Pharmacy, Gwalior | Pharmaceutics | 15 |
| 14 | Institute of Frofessional Studies - College of Friannacy, Gwallor | Pharmacology | 15 |
| 45 | IPS Academy, College of Pharmacy, Indore (MP) | Pharmaceutical Quality Assurance | 15 |
| 15 | | Pharmaceutics | 15 |
| | | Pharmacology | 15 |
| 16 | Lakhsmi Narain College of Pharmacy (RCP), Indore | Pharmaceutics | 15 |
| 17 | Lakshmi Narain College of Pharmacy, Bhopal | Pharmaceutical | 15 |
| / | | Chemistry | 15 |

| S.No. | Institute Name | Branch | Intake |
|-------|--|------------------------|--------|
| | | Pharmaceutics | 15 |
| | | Pharmacology | 15 |
| | | Pharmaceutics | 15 |
| 18 | Mahakal Institute of Pharmaceutical Studies, Ujjain | Pharmacognosy | 6 |
| | | Pharmaceutical Quality | |
| | | Assurance | 6 |
| 19 | Malhotra College, Bhopal | Pharmaceutics | 15 |
| | | Pharmacology | 6 |
| | | Pharmaceutical | 1 - |
| | | Chemistry | 15 |
| 20 | Miller views Callers of Dhamas av Dhanal | Pharmaceutical Quality | 6 |
| 20 | Millennium College of Pharmacy, Bhopal | Assurance | 0 |
| | | Pharmaceutics | 15 |
| | | Pharmacology | 15 |
| 21 | Mittal Institute of Pharmacy, Bhopal | Pharmaceutics | 6 |
| | | Pharmaceutical Quality | 15 |
| 22 | Modern Institute of Pharmaceutical Sciences, Indore | Assurance | 15 |
| | | Pharmaceutics | 15 |
| 23 | Nagaji Institute of Pharmacutical Science, Gwalior | Pharmaceutics | 3 |
| 24 | | Pharmaceutics | 15 |
| 24 | NRI Institute of Pharmaceutical Sciences, Bhopal | Pharmacology | 9 |
| | NRI Institute of Pharmacy, Bhopal | Pharmaceutical | 9 |
| 25 | | Chemistry | 9 |
| | | Pharmaceutics | 12 |
| | Oriental College of Pharmacy, Bhopal | Pharmaceutical | 6 |
| | | Chemistry | |
| 26 | | Pharmaceutical Quality | 9 |
| 20 | | Assurance | |
| | | Pharmaceutics | 15 |
| | | Pharmacology | 15 |
| 27 | Radharaman College of Pharmacy, Bhopal | Pharmaceutics | 12 |
| | | Pharmacology | 9 |
| | | Pharmaceutical Quality | 6 |
| 28 | Radharaman Institute of Pharmacetucal Sciences, Bhopal | Assurance | |
| | | Pharmaceutics | 12 |
| 29 | Rajiv Gandhi College of Pharmacy, Bhopal | Pharmaceutics | 15 |
| 30 | Ravi Shanker College of Pharmacy, Bhopal | Pharmaceutics | 12 |
| 55 | | Pharmacology | 9 |
| | | Pharmaceutical | 15 |
| | Sagar Institute of Pharmaceutical Sciences, Sagar | Chemistry | |
| | | Pharmaceutical Quality | 15 |
| 31 | | Assurance | |
| | | Pharmaceutics | 15 |
| | | Pharmacognosy | 15 |
| | | Pharmacology | 15 |

| S.No. | Institute Name | Branch | Intake |
|-------|--|----------------------------|--------|
| | | Pharmaceutical | 15 |
| 32 | Sagar Institute of Pharmacy & Technology (SIPTEC), Bhopal | Chemistry | |
| | | Pharmaceutics | 15 |
| 33 | Sagar Institute of Research, Technology and Science - Pharmacy, Bhopal | Pharmaceutics | 15 |
| 34 | Shri Bherulal Pharmacy Institute, Indore | Pharmaceutics | 15 |
| 35 | Shri Ram College of Pharmacy, Morena | Pharmaceutics | 15 |
| - 55 | Sin Ran Conege of Phannacy, Morena | Pharmacology | 15 |
| | Shri Ram Group of Institution (Faculty of Engineering, Pharmacy, | Pharmaceutical | 15 |
| 36 | MBA, MCA), Jabalpur | Chemistry | |
| | | Pharmaceutics | 15 |
| ~- | | Pharmaceutical | 15 |
| 37 | Shri Ram Institute of Pharmacy, Jabalpur | Chemistry | 45 |
| | | Pharmaceutics | 15 |
| 38 | Shri Ram Institute of Technology Pharmacy, Jabalpur | Pharmaceutics | 15 |
| | | Pharmacology | 15 |
| | Shri Ramnath Singh inst. Of Pharma. Sc. & Technology, Gwalior | Pharmaceutical | 9 |
| | (No PCI approval, Institute is included in counselling as per intrim | Chemistry Pharmaceutics | 6 |
| 39 | Order Dated 08/10/2021 passed by Honorable High Court Gwalior, In case no. WP/20285/2021) | Pharmacognosy | 3 |
| | | | |
| | | Pharmacology | 6 |
| | Shri Ramnath Singh Mahavidhyalaya (Pharmacy) Gormi, Bhind | Pharmaceutical | 9 |
| 40 | | Chemistry Pharmaceutics | 15 |
| | | Pharmacology | 13 |
| | | Pharmaceutics | 15 |
| 41 | Shri Rawatpura Sarkar Institute of Pharmacy, Datia | Pharmacognosy | 10 |
| | | Pharmaceutices | 10 |
| 42 | SHRI RAWATPURA SARKAR INSTITUTE OF PHARMACY, JABALPUR | Pharmacology | 15 |
| 43 | Smriti College of Pharmaceutical Education, Indore | Pharmaceutics | 12 |
| 45 | | Pharmaceutical | 12 |
| 44 | Sri Aurobindo Institute of Pharmacy, Indore | Chemistry | 15 |
| | | Pharmaceutics | 15 |
| | | Pharmaceutical | |
| 45 | Sun Institute of Pharmaceutical Education & Research (SIPER), | Chemistry | 12 |
| | Lahar, Bhind | Pharmaceutics | 15 |
| | | Pharmaceutical | 15 |
| 46 | Swami Vivekanand College of Pharmacy, Indore | Chemistry | 13 |
| 40 | Swarm vivekanand conege of Fharmacy, muore | Pharmaceutics | 15 |
| | | Pharmacology | 15 |
| | | Pharmaceutical | 15 |
| 47 | Technocrats Institute of Technology - Pharmacy, Bhopal | Chemistry | |
| | | Pharmaceutics | 15 |
| | | Pharmacology | 15 |
| 48 | TIT College of Pharmacy, Bhopal | Pharmaceutics | 12 |
| - | | Pharmacology | 12 |

| S.No. | Institute Name | Branch | Intake |
|-------|--|------------------------|--------|
| 49 | Truba Institute of Pharmacy, Bhopal | Pharmaceutics | 15 |
| 49 | | Pharmacology | 15 |
| го | | Pharmaceutics | 12 |
| 50 | Vedic Institute of Pharmaceutical Education an Research, Sagar | Pharmacology | 15 |
| 54 | Vivekanand College of Pharmacy, Bhopal | Pharmaceutics | 12 |
| 51 | | Pharmcognosy | 6 |
| | VNS GROUP OF INSTITUTIONS, BHOPAL | Pharmaceutical | 9 |
| 52 | | Chemistry | |
| 52 | | Pharmaceutics | 15 |
| | | Pharmacology | 15 |
| | University Owned | | |
| | SCHOOL OF PHARMACEUTICAL SCINCES, RAJEEV GANDHI PRODYUOGIKI VISHWAVIDYALAYA, BHOPAL | Pharmaceutical | 10 |
| | | Chemistry | 10 |
| 1 | | Pharmaceutical Quality | |
| | | Assurance | 10 |
| | | Pharmaceutics | 10 |

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