OJEE-2025

INFORMATION BROCHURE

For Entrance Examination

REQUIRED FOR ADMISSION TO

FIRST YEAR DEGREE COURSES IN

B. PHARM, B.CAT, INTEGRATED MBA (5 YEARS), BASIC B.Sc
NURSING, POST BASIC B.Sc. NURSING &
POST BASIC DIPLOMA NURSING

FIRST YEAR MASTERS DEGREE COURSES IN

MCA, M.Sc(Computer Sc.), MBA, M.TECH, M.PHARM, M. ARCH, M. PLAN & M.Sc NURSING

LATERAL ADMISSION TO SECOND YEAR (THIRD SEMESTER)

COURSES IN

B. TECH and B. PHARM



ODISHA JOINT ENTRANCE EXAMINATION – 2025

OJEE OFFICE, GANDAMUNADA, KHANDAGIRI

BHUBANESWAR – 751030, ODISHA

CONTENTS

		ı
SI. No.	Subject	Page No
1	Introduction	1
2	Important Dates of OJEE- 2025	2
3	Salient features of the Odisha Professional Educational Institutions (Regulation of Admission and Fixation of Fee) Act, 2007	2
4	Important Notes for Applicants	3
4.1	Selection of Appropriate Type of Application Form	3-4
4.2	Process of Filling-Up the Application Form Online	5-8
4.3	Fee Structure	9
4.4	Reservations	9-16
4.5	Importance of Nativity / Residential Certificate	18
5	Minimum Eligibility Criteria	18-19
6	Rules and Pattern of Examination for OJEE-2025	25-26
6.1	Rules of Entrance Examination	26
6.2	Examination Procedure/Valuation Methodology	26
6.3	Examination Pattern	27-30
6.4	Choice of Examination Centers	30-31
	Appendix I to IV	32-39
	Address for communication	40

This page has been left blank intentionally.

OJEE2025

OJEE - 2025 INFORMATION BROCHURE

1.INTRODUCTION

Odisha Joint Entrance Examination (OJEE - 2025) will be conducted in Computer Based Test (CBT) mode tentatively during **2**nd, **3**rd, **4**th, **5**th, **6**th, **10**th **and 11**th **of May, 2025** for admission to First Year Degree Courses of B. Pharm, B. CAT (Cinematography and Sound Recording & Design), B. CAT (Film Editing) and Integrated MBA (5 Years), lateral Admission to Second Year (Third Semester) of B. Tech., B. Pharm and First Year Master Degree Courses in MCA/ M.Sc (Computer Sc), MBA, M. Tech, M. Pharm, M. Arch, M. Plan, M. Tech (part-time).

For very first time in the year 2025 OJEE is going to conduct entrance examination for admission into Basic B.Sc Nursing, Post Basic B.Sc. Nursing, M.Sc Nursing, Post Basic Diploma Nursing etc.

All latest information related to OJEE - 2025 will be available on OJEE's official websites (www.ojee.nic.in and www.odishajee.com) only.

Candidates desirous of taking admission in the above programmes have to apply for OJEE – 2025 through "Online" mode only for appearing the entrance examination, the merit listed candidates can only able to participate in the counselling process for admission. Candidates are advised to carefully go through this Information Brochure, which contains all the important information relating to OJEE – 2025 including instructions for making online application, important dates and notes for applicants, categories and reservations, eligibility criteria, pattern of examination etc. (subjects and syllabus details available in the OJEE website https://ojee.nic.in)

This is for the information of all concerned that for admission in B. TECH, B. ARCH, B. PLAN and Int M.Sc. Courses, candidates have to appear and qualify in JEE Main - 2025. Similarly, for admission in MBBS/BDS and BAMS/BHMS Courses, candidates have to appear and qualify in NEET (UG) – 2025 conducted by NTA. Similarly for admission to PG (Homeopathy), PG (Ayurveda) candidates have to appear AIPGET 2025. All GATE and GPAT qualified candidates can directly participate in the counselling process, they need not required to appear OJEE 2025.

2. IMPORTANT DATES FOR OJEE - 2025

Start of the Online Application : 30th January, 2025

Process

Last date for Filling-up of Online
ii : 20th March, 2025

Application Forms

Starting of Downloading of Admit
iii : From 25th of April, 2025

III Cards

Tentatively 2nd, 3rd, 4th, 5th, 6th, 10th

iv Date of Examination : and 11th of May, 2025 (Detailed

Schedule shall be notified later)

Probable Date of Declaration of

v : 1st week of June, 2025

Results

i

3. Salient features of the Odisha Professional Educational Institutions (Regulation of Admission and Fixation of Fee) Act, 2007:

*Methods of admission in technical and professional educational institutions: Subject to provisions of this Act, admission of students in all Government institutions and sponsored institutions, private professional educational institutions, to all seats including lateral entry seats, shall be made through Entrance Test(s) approved by the Government followed by web-based counselling in order of merit, in accordance with such procedure as recommended by appropriate competent authority and approved by the Government.

*Prohibition of Capitation fee:

No capitation fee shall be collected by a professional educational institution, sponsored institution or by any person who is in charge of the management of such institution, from any candidate in consideration of his admission to or continuance in any course of study or his promotion to higher class, in such institution under the management.

Where the Policy Planning Body on receipt of any complaint or is otherwise satisfied that the management of such institution or any person who is in charge of the management of such institution has contravened the provisions of the previous section / para, the Body may, after making due enquiry in the manner prescribed, recommend to the Government for imposition of fine not exceeding Rupees Ten Lakhs against the management of such institution for such contravention.

Note: "The general public / guardian / parents and students intending to take admission in to different Professional and Technical Institutions of Odisha are hereby informed through this Information Brochure that if they have any complaint regarding admission process / procedure, they can file complaints in shape of affidavit with supporting authenticated documents to the Member Secretary PPB, who in turn will place the matter to PPB (Policy Planning Body) for disposal under the provisions of Odisha Professional Educational Institutions (Regulation of Admission and Fixation of Fee), Act, 2007".

4. IMPORTANT NOTES FOR THE APPLICANTS

"ONE CANDIDATE CAN SUBMIT ONE APPLICATION ONLY *"

(* Candidate wish to appear Test for multiple Courses have to select multiple Course as per their eligibility criteria through Online Candidate Registration System)

(www.ojee.nic.in)

choosing the option: Odisha Joint Entrance Examination-2025

4.1 SELECTION OF APPROPRIATE TYPE OF APPLICATION FORMS

The candidate has to choose the correct group and select the correct course for entrance test to appear among the available options.

TABLE 1
LIST OF THE APPLICATION GROUPS AND CORRESPONDING COURSES

SI. No.	Application Group	Applying for Course	
1	Candidates Passed/Appeared 10+2 Examination	 B. Pharmacy Integrated MBA B. CAT (Cinematography and Sound Recording & Design) B.CAT (Film Editing) Basic B.Sc Nursing 	
2	Candidates Passed/ Appeared Diploma in Engg / Diploma in Pharmacy	 LE to B. Tech (Diploma) LE to B. Pharm 	
3	Candidates Passed/ Appeared General Nursing & Midwifery examination/ Basic B.Sc. Nursing / Post Basic B.Sc. Nursing/	 Post Basic B.Sc. Nursing. M.Sc. Nursing. Post Basic Diploma Nursing. 	
4	Candidates Passed/ Appeared Graduation Exam	1. MBA 2. MCA / M.Sc. (Comp. Sc.) 3. LE to B. Tech (B. Sc)	

5	Candidates Passed/ Appeared	1. M.Arch	
	BTech/ BArch/ BPlan/ BPharm/	2. M.Plan	
	MCA / MSc	3. M.Pharm	
		4. M.Tech (Biotechnology)	
		5. M.Tech (Chemical Engineering)	
		6. M.Tech (Civil Engineering)	
		7. M.Tech (Comp Sc &Engg / IT)	
		8. M.Tech (Electrical Engineering)	
		9. M.Tech (Electronics Engineering)	
		10.M.Tech (Environmental Engg.)	
		11.M.Tech (Mechanical Engineering)	
		12.M.Tech (Metallurgical Engineering)	
		13.M.Tech (Plastic Engineering)	
		14.M.Tech (Textile Engineering)	

Candidates may choose one or more than one course from the above groups depending on their educational qualification and the minimum eligibility criteria for the selected course(s) (Refer Table 4 – Minimum Eligibility Criteria for all the programs/courses except any of the Nursing programs/courses. For minimum eligibility and reservation for Nursing programs/courses as mentioned above refer Section-6).

For M.Tech courses, candidates should make correct choice of examination (M.Tech Specialization) based on their own discipline of Graduation/ Post-Graduation and the eligibility criteria for the selected course. (Refer Table 8 - Course Mapping).

Application Fees for form with single course is Rs.1000/- and for addition of each course thereafter, Rs.500/- for each course will be added. (Transaction Charges, over and above the prescribed fee, may be charged by Banks as per norm.)

Candidates, who have completed application form for a particular course, in no case, can add another course to the application or can change the course. Therefore, care must be taken while selecting the course for entrance examination during application process.

Candidates must read the Information Brochure thoroughly before going for filling online application form. If interested to appear in multiple examination must apply in one go, so that one application number will be generated. Multiple application number may lead to change of examination center and place.

4.2 PROCESS OF FILLING UP THE APPLICATION FORM ONLINE

- A. The candidates are required to apply only online as per the procedure detailed below. Further, applicants are advised to read and follow the "Instructions for Filling Application Form" that is uploaded in the website.
 - i) Candidates can apply for OJEE 2025 only through "**Online**" mode through the website www.ojee.nic.in.
 - ii) Before going for filling online application form, candidates must make ready soft copy of a proper passport size photo graph and scan image of signature.
 - iii) Candidates not complying with the instructions shall summarily be disqualified.
 - iv) Candidates must retain the following documents with them as reference for future correspondence.
 - (a) Printouts of the computer-generated Confirmation Page of the Application Form.
 - (b) Proof of fee payment.
 - v) The **fee can be remitted online** through any of the following methods: Debit Card/ credit card (VISA / MASTER / Maestro cards/ Rupay Cards) / Internet Banking/UPI etc.
- B. The candidates should provide all the authentic details while filling up the online form. On submission of details, a Registration Number shall be generated. There are several sections to complete the application submission process. In each section, specific data needs to be provided by the candidate. Different sections are:
 - Apply for courses
 - Qualification details
 - Contact details
 - Choice of Exam Center
 - Upload Images
 - Preview and final submit
 - Registration fees payment

All the above sections must be completed so that the application will be considered complete.

- C. This Registration Number is the User ID of the applicant to login to OJEE website. Applicant must quote this number as a reference in all his/ her future correspondence with OJEE-2025.
- D. Candidates have to choose either single or multiple courses as applicable depending on their educational qualification. Examination fees will be decided depending on the number of courses for which the candidate is applying. For a single course, examination fee is Rs 1000 and for subsequent addition of each course, Rs 500 per course will be applicable.
- **E.** Candidate has to fill the particulars online and also upload his/her photograph, full signature and left-hand thumb impression. Maximum and minimum file size of each image is mentioned at the interface.
 - It is not necessary to send the hard copy of the application i.e. **confirmation page** to the OJEE office. However, the candidates are advised to retain a hard copy of the application i.e. confirmation page along with proof of money transfer, for future reference or correspondence, if any.
- F. Application must be complete in all respect. Incomplete / unsuccessful submission of application will lead to outright rejection. Completed application means:
 - a. Completion of Registration.
 - b. Uploading of scanned copies of photograph, signature and left-hand thumb impression
 - c. Payment of the Required Fee
 - d. Generation of Confirmation Page
- **G.** Options such as **Reservation Category and Sub-Category**, once given by the applicant in the application form, cannot be changed afterwards under any circumstances. Please refer Table-2 for abbreviations used for different categories.

TABLE-2:
Abbreviations Used for Different Category / Sub-Category of Reservations:

SL No	Abbreviation	Description of Category / Sub-Category/	
		Domicile	
1	SC	Scheduled Caste	
2	ST	Scheduled Tribe	
3	EWS	Economically Weaker Section	
4	GC	Green Card	
5	PC	Physically Challenged	

6	ES	Ex-Servicemen	
7	TFW	Tuition Fee Waiver	
8	WO	Women	
9	OL	Outlying Odia	
10	SGS	State Govt. School	
11	S	Sate Domicile	
12	ZZ	Outside State of Odisha Domicile	
13	NRI	Non-Resident Indians	

- H. Applicant should give options only with respect to category S (State of Odisha), ZZ (Outside State of Odisha), NRI (Non-Resident Indian) and Reservation (SC, ST, EWS), sub-reservation type (PC / GC / WO / ES / TFW / SGS) that he/she can substantiate with documentary evidences during document verification / counselling. There is no provision of uploading any proof of these categories during online registration. (EWS will only be applicable to the programs subject to the approval of appropriate Authority)
- Candidates are allowed to submit only one application form. Multiple applications for a particular stream or in multiple streams by a candidate are liable to be rejected. After submission of an application, options cannot be changed at a later stage.
- J. Application fee, once paid, is non-refundable. If paid more than once during on-line payment against one application one applicable payment will be non-refundable and extra amount will be refunded subjected to claim by the candidate with valid successful transaction number.
- K. Candidates may check the status of their application on OJEE-2025 website by giving the registration number/ application number (Chosen User ID) and Password that is created during registration.
- **L.** Any dispute arising out of OJEE-2025 shall only be settled and decided under the jurisdiction of Hon'ble High Court of Odisha.
- **M.** Applicant should not upload any document along with the application form to support his/her claim for reservation/category.
- N. A candidate will not be considered for admission if he/she fails to substantiate, with original certificates, mark sheets, other necessary documents, his/her claim with respect to reservation, category, nativity, date of birth, qualification etc during counselling, or if one has filled the form incorrectly.

- **O.** Admission shall be cancelled at any time, even after final admission, if certificates / mark sheets/ other documents are found to be forged or manipulated.
- **P.** Facility of submission of application form will be ceased at 05.00 PM on the last day of filling up online-application form submission. In order to avoid last minute rush, candidates are advised to complete the process well before the deadline.
- Q. All the Admit cards will be uploaded at OJEE website at least 10 days before the date of examination. The candidate has to download two copies of the admit card from the OJEE website which must be endorsed by the Invigilator of the examination center on the day of the examination before allowing the candidate to appear in the exam.
 - i) If an applicant fails to take print out of Admit Card from the OJEE-2025 website for the examination, then he/ she must contact OJEE office immediately.
 - ii) If the candidate finds discrepancy in any information printed on the Admit card, he/she has to contact OJEE office immediately.
 - iii) Both the downloaded copies of the admit cards should be signed by the invigilator during examination. One copy must be submitted at the examination hall and the other should be retained by the candidate. The submitted admit card may be examined at a later stage to validate the authenticity.

The candidate should keep the Admit card duly signed by invigilator till he/ she takes final admission in the University/ College/ Institution.

PUBLICATION OF RESULTS & SEAT MATRIX FOR IN VARIOUS COURSES:

On the basis of performance of applicants in OJEE-2025 entrance examination, separate merit lists of successful candidates shall be published for admission into various courses as per the specified criteria. There will be no qualifying marks in the entrance examination for the courses/ programs as mentioned above except all Nursing programs. However, to be in the merit list for a candidate, he/she has to attempt at least one question from each section. A candidate not attempted any question or attempted from one section only will liable to be disqualified and will not be in the merit list. Such candidates will not able to down load their rank cards.

The total available/ approved seats, as approved for 2024 (last year), can be seen from the "**Seat Matrix**" uploaded in www.ojee.nic.in before the counselling.

Note: List of Colleges/Institutes/ University and availability of seats therein are for previous year and this should be used only for reference or as an indicator. The actual seat matrix approved for academic year 2025 shall be made available in OJEE website at the time of counselling.

4.3 FEE STRUCTURE:

Fees payable to respective Colleges / Institutes / Universities at the time of admission will be decided by the appropriate competent authority. The same shall be published in OJEE website during counselling after approval by Government of Odisha.

4.4 RESERVATIONS

Categories and Sub-Categories of reservation and their percentage are mentioned here in Table - 3 as per the existing rules of the Govt. of Odisha, which may change as per Government order.

TABLE - 3:
RESERVATIONS AVAILABLE IN DIFFERENT STREAMS

				_							
		All Values in Percentage									
	COURSES	Category			Sub-Category			у	OL	SGS	TFW
COUNCE		SC	ST	EWS	GC	PC	ES	WOMEN			(Supernu merary)
1	B. TECH	8	12	10	5	5	3	30	3 Govt. Inst. only)	15	5
2	B. PLAN	8	12	10	5	5	3	30	3 Govt. Inst. only)	15	5
3	B. ARCH	8	12	-	5	5	3	30	3 Govt. Inst. only)	15	0
4	M.TECH / M. ARCH/ M.PLAN / M. PHARM	8	12	-	0	5	0	0	0	0	0
5	B. PHARM	8	12	-	5	5	0	0	0	0	5
6	MCA	8	12	10	5	5	0	30	0	0	5
7	MBA	8	12	10	5	5	0	30	0	0	5
8	Integrated MBA	8	12	10	5	5	0	30	0	0	0
9	LE TECH / LE PHARM/ LE BSc.	0	0	-	0	5	0	0	0	0	5
10	INT. M.Sc.	8	12	-	0	5	0	0	0	0	0

For Reservation and eligibility criteria in Basic B.Sc. Nursing, Post Basic B.Sc. Nursing, M.Sc Nursing & Post Basic Diploma nursing refer- <u>Section:6.0</u>

4.4.1 Odisha State Category (S- Category)

For admission to colleges under Odisha State Category (S- Category), one has to satisfy at least one of the following three criteria:

(a) The candidate must have passed/appeared 10+2 examination from any of the recognized institutions in the State of Odisha for taking admission into Bachelor's Degree Programs. The candidate must have passed/ appeared +3 Sc /B.Sc./BCA/ B.Tech/ B.Pharm/ B.Arch Bachelor degree from any of the recognized institutions in the State of Odisha for taking admission into Masters Degree Programs.

OR

(b) Parents of the candidate should be natives of Odisha. To claim benefit under this criteria, a candidate shall have to furnish at the time of document verification, a "resident/ nativity certificate", in prescribed form as per online service available in Revenue Department of Odisha and must be issued by Revenue Officer not below the rank of Tahsildar of the area to which his/ her parents belong as native.

OR

(c) Sons/ daughters/ spouses of the employees of Government of Odisha/ Govt. of India / Govt. of Odisha Undertakings / Govt. of India undertakings, serving in the State of Odisha at the time of application. To claim the benefits under this criteria, candidate has to submit a certificate from the employer of his/her parents/spouse in the prescribed form (Appendix-III) at the time of document verification. The candidate has to submit Appendix-III issued not earlier than January 2025.

(Besides above, the reservation facility is also applicable to the children/wards of All India Civil Service Officers serving in the State of Odisha at par with the natives of Odisha, except for any reservation being extended to ST, SC and SEBC categories so far as admission to Professional / Technical Institutions in the State is concerned.)

Candidates belonging to 'S category' will be eligible for admission, on the basis of their rank in the merit list, in the Government & Private colleges and for the courses of lateral entry (LE). Outside state candidates (ZZ) will be considered only for admission in Private colleges.

Reservation of Seats under State Categories:

The reservation of seats in different colleges under various categories will be as per the policy of the Government of Odisha. The percentage of seats to be reserved for different categories are subject to change by the Government and the decision of the State Government in this regard shall be final and binding on the candidates. All Reservations are applicable to natives of Odisha State only and they must produce resident/ Nativity certificate in the form of online certificate from competent authorities of Odisha State during document verification. No off-line certificate will be considered.

For MBBS/ BDS and BAMS/ BHMS courses all the State Quota Seats are for State domiciles only, for which nativity certificate is mandatory for all candidates irrespective of category and sub category.

- 4.4.1.1 _At present, 8% seats in all colleges are reserved for candidates belonging to Scheduled Caste by birth (not by marriage or adoption).

 Similarly, 12% seats in all colleges are reserved for candidates belonging to Scheduled Tribe by birth (not by marriage or adoption).
- 4.4.1.2 Separate merit lists will be published for each category of reservation. If eligible candidates belonging to a particular reserved category are not available, seats can be filled up by the candidates belonging to the general category. Candidates applying for SC/ST reserved category shall furnish SC/ST certificate from the Tahasildar of the place of birth in Odisha at the time of document verification in online generated format. No off line certificate will be considered.

NOTE: Scheduled Caste/Scheduled Tribe persons who have migrated from their state of origin to another state for the purpose of seeking education, employment etc., will be deemed to be scheduled caste/ tribe of the state of their origin and will be entitled to derive benefits from the state of origin and not from the state to which they have migrated. (Vide Govt. India Letter No. BC/160 14.1.82 SC & BCD/ dated 22nd Feb,1985). Thus, SC/ ST candidates from

Odisha who are staying outside the State have to produce SC/ ST certificate from the competent authority of Odisha State during document verification.

- 4.4.1.3. At present, 5% of seats are reserved for children of Green Card holders for admission into B.Tech /B.Arch. /B.Pharm /MCA /MBA /Integrated MBA. Candidates applying under Green Card category shall furnish the Green card of their parents issued by Family Welfare Department, Government of Odisha, in original at the time of document verification. The name, date of birth of the candidate along with the parents' names should match with those mentioned in 10th class pass certificate. If in future, it is found that the Green Card has been obtained by providing wrong information or suppressing facts, or if it is forged /tampered, the card holder will be debarred from getting admission under such quota, even if already obtained, and will be liable for legal punitive action.
- 4.4.1.4 At present, 5% of seats are reserved for Physically Challenged (PC) or Person with Disability (PWD) candidates for admission to B.Tech/ B. Arch/ MBA/ MCA/ B. Pharm/ Integrated MBA courses. The candidates with 40% and more disabilities in consonance with section-39 of the Persons with Disabilities (Equal opportunities, Protection of Rights and Full participation) Act, 1995 are eligible to be considered for getting reservation under PC category. The medical standard of PC category candidates will be decided by a **Medical Board** specifically constituted with Senior Professors of the premier medical college and hospital, SCB Medical College, Cuttack, under the Chairmanship of Principal, SCB Medical College or his nominee. Therefore, it is mandatory for all candidates seeking reservation under PC category to attend the Medical Board on the given date, which will be notified before the counselling. The candidates certified and recommended by the Medical Board are eligible to be categorized as Physically Challenged candidates. It will also remain valid for courses included for counselling later on.

The decision of this Board will be final and binding. Percentage and type of disability will be declared by Medical Board and based on the report/ recommendations thus received from the board, admissions will be made. If a candidate is declared not to be physically challenged or disabled, he/she will automatically be considered as an unreserved candidate and his/her eligibility

will follow as per the norm.

Therefore, a candidate SHOULD NOT, submit any medical certificate along with the application form for claiming their Physically Challenged category. But, he/she may keep any such certificate issued by competent authority while appearing in the examination.

Provisions for Persons with Disabilities

- The candidates with disability should fill appropriately the said claim in the online application form for OJEE 2025.
- Only the eligible candidates, who have 40% or more disability, will be provided with a Scribe/ Reader on request of the candidate. (*Candidates with benchmark disabilities (PwBD) in the categories of blindness, cerebral palsy, and locomotor disability (both arms affected) are eligible for a scribe. Candidates with other disabilities may be eligible if they have a certificate from an appropriate medical authority)*
- The candidate will have the discretion of opting his/her own scribe/ reader or may submit a request to the Centre Superintendent for the same.
- The Centre Superintendent will identify the scribe/ reader. In case a request is received from the candidate, he/she would be allowed to meet the scribe a day before the examination to verify the suitability of the scribe.
- 20 minutes/hour compensatory (extra) time will also be allowed to the candidates with 40% or more disability irrespective of the fact that the candidate(s) is/are availing the facility of scribe/reader.
- 4.4.1.5 At present 3% of seats in Engineering Colleges for B.Tech/ B.Arch/ B.Plan/ MBBS/BDS courses are reserved for children/ wards of ex-servicemen who are natives of Odisha. They should apply to Rajaya Sainik Board for availing this quota. After due verification, Rajya Sainik Board will provide the data of eligible candidates for Ex-Serviceman quota to OJEE. The final list will be displayed in OJEE website. So, candidates are advised to contact Rajya Sainik Board as per the schedule published during counselling to get their documents verified and listed in Ex-Serviceman category list. During seat allotment, these candidates will avail Ex-Serviceman quota.

During the process of registration, a candidate desiring to avail Ex-serviceman

quota, must declare himself/ herself as Ex-Serviceman sub category in the application form. Candidates are requested to produce the certificate to the institute, where they are admitted.

4.4.1.6 At present **30% of the seats in all the categories except Outside State (ZZ), Non-resident Indians (NRI), OL and TFW categories** are reserved for women candidates for B.Tech, B.Arch, MBA, MCA, Integrated MBA* courses.

Odisha state candidates who are willing to avail Women Quota, have to produce Nativity certificate, else they will be considered as General Candidate. (Resident/Nativity Certificate Online generated)

4.4.1.7 Seats up to maximum 5 percent of sanctioned intake per course are available for admissions under Tuition Fee Waiver Scheme [TFW] for B.Tech, B. Pharm, MBA, MCA and Lateral Entry courses. These seats are supernumerary in nature. The allotted supernumerary TFW seats will be as per the AICTE rule. To avail this reserved quota the candidate, have to submit income certificate along with resident/nativity certificate issued online from appropriate authority and it shall be of 2024-25 financial year

Eligibility criteria for Tuition Fee Waiver Scheme [TFW]:

- i. Sons and daughters of parents whose annual income is less than Rs.8 lakhs (Rupees Eight lakh only) from all sources are eligible for seats under this scheme. The candidates who are interested to take admission under this scheme have to produce income certificate issued by local Tahsildar (Online format) during document verification.
- ii. The waiver is limited to the tuition fee as approved by the Government of Odisha Fee Committee for Government Institutions and self-financing Institutions. All other fees except the tuition fee will have to be paid by the beneficiary.
- iii. The candidate should be a native of Odisha.
- iv. TFW scheme is applicable to all AICTE/UGC approved technical institution offering Bachelor Programs of four years duration, MBA and MCA courses.
- v. Candidate has to produce the following documents for claiming TFW scheme during document verification in counselling process.

- a) The candidate has to submit the **Resident/ Nativity certificate** in the prescribed format as generated online from appropriate authority.
- b) The candidate has to submit the **Income certificate** in the prescribed format as generated online, issued not earlier than March, 2025.
- 4.4.1.8 SGS Category: Govt. of Odisha has introduced reservation for candidates, who have passed both High School Certificate (Class 10th) as well as Higher Secondary Examination (+2 Sc/Class 12th) from schools/ colleges under Govt. of Odisha. It is to be noted that the schools must be affiliated to Board of Secondary Education, Odisha (For Class 10th) and Council of Higher Secondary Education, Odisha (For +2 Sc/Class 12th). It is abbreviated as SGS category. From the academic session 2021-22, 15% of the seats in all the categories except Outside State (ZZ), Non-resident Indians (NRI), OL and TFW categories are reserved for such candidates in B.Tech and MBBS/BDS courses only.
- **4.4.2** OL Category: [Oriyas (Odias) belonging to outlying Oriya (Odia) speaking tracts]

(Notification NO:13411-SC-6-64/69-Gen Political & Service Department, Govt of Odisha Dt. 8/8/1969)

This reservation applicable to specific programs and in Govt institutions only.

- 4.4.2.1 Due to settlement of boundaries of states, some Odia speaking areas have been merged in other neighboring states as a result of which the Odia's living in these areas who are now residents of other states have been deprived of studying Oriya (Odia) language or Oriya (Odia) culture. 3% of seats of B.Tech, B.Plan and B.Arch courses only in Government Engineering colleges are reserved for Odia speaking people residing outside the State of Odisha. OL reservation is not applicable to private engineering colleges. However, they will be considered for taking admission into private colleges as per their JEE MAIN Ranks under the outside state (ZZ) category. OL reservation is also not applicable to MBA/MCA/Pharmacy / LE/M.Tech/M.Pharm/M.Arch./Integrated MBA courses.
- **4.4.2.2** A candidate eligible to avail the reservation under OL Category must have the following documents.
 - (i) The candidate has to submit a **nativity certificate from outside the state of Odisha** in the prescribed format i.e., Appendix-II issued not earlier than

January 2025. [Appendix - II is the Certificate of Authenticity of Oriyas (Odias) belonging to Outlying Oriya (Odia) Speaking Tract].

AND

The candidate has to pass, with minimum 40% marks, an Odia examination to be conducted by OJEE 2025 committee at the time of counseling process.

(ii) The candidate must have passed 10+2 Science examination from outside Odisha.

4.4.3 Non-Resident Indians: (NRI)

NRI ordinarily means Sons/ Daughters/ Wards of Indian citizens who usually reside outside India and hold an Indian passport.

For NRI, the number of seats will be provided following the provisions of OPEI (RA&FF) Act 2007 and subjected to the approval of AICTE.

In the event of non-availability of students in NRI category, the seats will be transferred to general candidates as per their merit under general category.

However, general fee structure shall be applicable to these candidates thus admitted against vacant NRI seats.

The candidate eligible to avail NRI category must produce the following documents at the time of document verification.

- i) Documents claiming that the sponsorer is an NRI (Passport, Visa of the sponsorer)
- ii) Relation of NRI with the candidate as per the court order of the Hon'ble Supreme Court of India in case W.P.(c) No. 689/2017- Consortium of Deemed University in Karnataka (CODEUNIK) & Ans. Vs Union of India & Ors. Dated 22-08-2017.
- **iii)** Affidavit from the sponsorer that he/ She will sponsor the entire course fee of the candidate duly notarized.
- iv) Embassy Certificate of the sponsorer (Certificate from the Consulate)Students admitted under this scheme shall not be allowed to change Institution / course under any circumstances.

4.4.4 Outside State Category: (ZZ)

Outside state candidates are not eligible for admission in Government Colleges to Engineering/ MBA/ MCA/MSc (Comp Sc) courses and under any of the Lateral Entry programs.

Outside state candidates are eligible for admission in Private colleges in B.Tech, B.Pharm, MBA, Integrated MBA, MCA at 1st year level and Private Engineering colleges in B Tech (LE), B Pharm(LE) at 2nd year level, as per their eligibility criteria following the Govt. of Odisha guidelines in this regard.

4.4.5 Number of Seats and Reservation

Exact number of seats and branches will be notified through OJEE-2025 web site before counselling.

- i. Only natives of Odisha state will be eligible to avail all reservations seats under 4.5. Seats available under General Category in a particular course shall be calculated after deducting all percentage quota seats reserved for different categories like SC, ST, PC, EWS etc, and seats reserved under All India Quota like JEE(MAIN)-2025, CAT, XAT, CMAT, MAT, ATMA, NIMCET, GPAT etc.
- ii. There is no reservation category for any course under Lateral Entry scheme except reservation for Physical Challenged (PC) Candidates and any carryover EWS vacant seats.
- iii. Refer Table 3 for the percentage of reservation available in different courses.

 During counselling and admission process, all the above-mentioned norms will be verified as per prevalent orders of Govt. of Odisha and any updated orders will be followed.

4.4.6 Transfer of Vacant Seats Among Different Categories:

Transfer of vacant seats from one category to General category is applicable only when there are vacant seats in that category. For example, if some SC/ST category seats are not filled up due to non-availability of candidates belonging to SC/ST category, then vacant seats may be filled up by candidates belonging to the General category. Similar method of seat transfer is done in rest all other categories like GC, PC, ES, etc. except only TFW category, due to its nature of being supernumerary.

In the case of any changes made in the percentage of reservation of seats/ reservation mentioned in Table-3, on the basis of guidelines from PCI/ MHRD/ AICTE/ UGC/ Government of Odisha, it will be intimated through the Counselling-cum-Admission Instructions to all the merit listed candidates. It will also be published in OJEE-2025 website.

4.5 Importance and Requirement of Nativity / Residential Certificate

Nativity certificate of Odisha is mandatory for taking admission against any of the reserved category seats along with other relevant certificates (SC, ST, GC, PC, Ex-Serviceman, SGS, TFW). To avail reservation under women quota, the nativity certificate is required and is mandatory. (non-submission of nativity certificate automatically cancels Women Quota seat).

Detailed guidelines for reservation under EWS in different programs will be given in the counselling brochure during the admission process.

5 MINIMUM ELIGIBILITY CRITERIA:

TABLE-4

REQUIREMENT OF SUBJECTS AND MINIMUM MARKS FOR ADMISSION TO

DIFFERENT COURSES (To be updated as per AICTE process handbook 2025-23)

SL NO	STREAM	SUBJECTS & MINIMMUM ELIGIBILITY MARKS
1	B. TECH. (4 Years)	Passed 10+2 examination with Physics/ Mathematics / Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship (AICTE Process Handbook, 2022-23/ 24-25) OR Passed min. 3 years Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted.
2	B. Arch (4 Years)	As per COA, no candidate shall be admitted to architecture course unless she/ he has passed an examination at the end of the 10+2 scheme of examination with at least 50% aggregate marks in physics, chemistry & mathematics and also at least 50% marks in aggregate of the 10+2 level examination or passed 10+3 diploma examination with mathematics as compulsory subject with at least 50% marks in aggregate with valid NATA score 2025.
3	B PHARM (4 Years)	Passed 10+2 examination with Physics and Chemistry as compulsory subjects along with Mathematics/ Biology subject.
4	B.CAT (4 Years)	Cinematography: Passed or appearing in 2025 Intermediate (10+2) in Science from CHSE, Odisha /CBSE/ICSE / other State Board or any equivalent recognized by CHSE. Sound Recording and Design: Passed or appearing in 2025 Intermediate (10+2) in Science from CHSE, Odisha /CBSE/ICSE / other State Board or any equivalent recognized by CHSE. Film Editing: Passed or appearing in 2025 Intermediate (10+2) in Science/Arts /Commerce from CHSE, Odisha / CBSE/ICSE / other State Board or any equivalent recognized by CHSE.
5	LE - TECH (3 Years)	Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology. OR

		Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject. OR Passed D.Voc. Stream in the same or allied sector. (the students belonging to B.Sc. Stream shall be considered only after filling the supernumerary seats in this category with students belonging to the Diploma stream) (The Universities may offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme)		
6	LE PHARM (3 Years)	Passed Diploma examination in a Programme with at least 45% marks (40% marks in case of candidates belonging to reserved category) in appropriate Programme.		
7	MBA (2 Years)	Passed Bachelor Degree of minimum 3 years duration. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination.		
8	MCA (2 Years)	Passed BCA/ Bachelor Degree in Computer Science Engineering or equivalent Degree. OR Passed B.Sc./ B.Com./ B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University). Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination.		
9	Integrated MBA (5 years)	Passed 10+2 examination. Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together.		
10	M TECH/ M ARCH/ M PLAN (2 Years)	Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination.		
11	M PHARM (2 years)	Passed Bachelor Degree in Pharmacy. Obtained at least 55% marks (50% marks in case of candidates belonging to reserved category) in the qualifying Examination.		

The above-mentioned eligibility criteria as specified by appropriate authorities and any update to this will be applicable during counselling.

IMPORTANT NOTES:

- (i) Candidates should fulfill the requirements of reservations under clauses 4.5 as applicable.
- (ii) OJEE will not be responsible for any regulation of service where requirement for age exists. The student should take admission at his/ her own risk, as regards to his/ her stated age.

6. ELIGIBILITY AND RESERVATION POLICIES FOR BASIC B.Sc NURSING, POST BASIC B.Sc. NURSING, M.Sc NURSING & POST BASIC DIPLOMA NURSING.

6.1 ELIGIBILITY

a. Basic BSc.

- 1. The candidates must be minimum 17 years of age as on dt: 31.12.2024 i.e., the candidate should have been born on or before dt.31.12.2007.
- 2. The candidates must have passed 10+2 or equivalent examination with science or vocational (Physics, Chemistry & Biology) from CHSE, Odisha or any other Board or Council or University equivalent thereof.
- 3. The candidates passed 10+2 examination in Science (Physics, Chemistry & Biology), conducted by National Institute of Open School are also eligible to apply.
- 4. The candidates must have passed in the subject of PCB & English individually and must have obtained a minimum of 45% marks taken together in PCB at the qualifying examination i.e. (10+2). In case of candidates belonging to SC/ST, the marks obtained in PCB taken together in qualifying examination shall be 40%. English is a compulsory subject in 10+2 for being eligible for admission to B.Sc. Nursing Course.
- 5. The candidates must have passed minimum M.E standard Odia.
- 6. The candidates must be a Domicile of Odisha /permanent resident of Odisha /native of Odisha.
- 7. Both female / male candidates are eligible to apply.
- 8. Candidates shall be medically fit for the course (Medical certificate format in annexure -V).

b. Post Basic B Sc.

- 1. The candidate must be a domicile of Odisha /permanent resident of Odisha /native of Odisha (Applicable for candidates taking admission in Govt. counseling only).
- 2. The candidate must be a Registered Nurse and Registered Midwife of ONMRC or equivalent to any other state nursing council. The registration certificate must be issued from ONMRC or equivalent to any other state nursing council on or before last date of submission of application form.
- 3. The minimum educational requirements shall be the passing of General Nursing & Midwifery examination conducted by ON&MEB Odisha or

equivalent thereof.

- 4. A candidate if has registered his/her name in other State Nursing Council, will be allowed to participate in the state selection process and after admission the selected candidate have to get registered under ONMRC and submit their reciprocal registration certificate at the respective college within three months from the last date of admission.
- 5. In case the selected candidate fails to produce the reciprocal registration certificate within the stipulated period the necessary action as deemed fit will be taken by the State Nursing Selection Committee, Odisha.
- 6. Candidate shall be medically fit for the course (Medical certificate format in annexure-V).
- 7. The in-service candidates must have obtained a "No objection Certificate" from concerned appointing authority. If any candidate is unable to get their No Objection Certificate from the concerned appointing authority on or before last date of submission of online application form, he/she can upload the copy of the application submitted to the authority for issue of No Objection Certificate (NOC format in annexure –VIII). But if the candidate does not obtain the NOC at the time of reporting in institutions the admission shall be rejected and the seat will be treated as vacant for special round counseling.
- 8. The Candidates must have passed minimum M.E standard Odia. (Only for Govt. Institutions & 85% Govt. quota seats in Private Institutions).
- 9. Both Male & Female candidates are eligible to apply.

c. M. Sc.

- 1. The candidates must be a Domicile of Odisha /permanent resident of Odisha / native of Odisha (Applicable for candidates taking admission in Govt. counseling only).
- 2. The candidate must be a Registered Nurse and Registered Midwife of ONMRC or equivalent of any other state nursing council.
- 3. The minimum educational requirements shall be B.Sc. Nursing / Post Basic B.Sc. Nursing with minimum 55% aggregate marks from the institution recognized by the INC/ONMRC.
- 4. In case of candidates belonging to SC/ST, the minimum educational requirements shall be B.Sc. Nursing / Post Basic B.Sc. Nursing with minimum 50% aggregate marks from the institution recognized by INC/ONMRC.
- 5. In case a candidate has registered his/her name in other State Nursing

Council, will be allowed to participate in the state selection process and after admission the selected candidates have to get registered under ONMRC and submit their reciprocal registration certificate at the respective college within three months from the last date of admission.

- 6. In case the selected candidate fails to produce the reciprocal registration certificate within the stipulated period action as deemed fit will be taken by the State Nursing Selection Committee, Odisha.
- 7. The candidate must have minimum one year of work experience after Basic B.Sc. Nursing or one year work experience prior or after post Basic B.Sc. nursing.
- 8. One year of "Work experience" either in teaching or clinical field or together will be taken into consideration as under:
 - One year work experience will be counted w.e.f. from the date of joining after RN and RM registration from the concerned State Nursing Council to last date of submission of application form.
 - In clinical- working as a staff Nurse from any Hospital of Govt., Govt. Undertaking, Public Sector Undertaking, Govt empaneled hospitals Referral Hospital (Govt. &Private) /E.S.I Hospital approved by the state Govt/Govt. of India for treatment of their employees.
 - In teaching- working as a Tutor /CI from INC/ONMRC recognized Nursing Institutions.
 - The experience certificate submitted by the applicants will be verified by the Convener of Nodal Selection Committee at District level for confirmation/ genuineness from the concerned hospital (for clinical experience) or from the concerned institution (for teaching experience).
- Candidate shall be medically fit for the course (Medical certificate format in annexure-V).
- 10. Candidate must have passed minimum M.E standard Odia (Only for Govt. ns and 85% Govt. quota seats in private institutions.).
- 11. Both Female and Male candidates are eligible to apply.
- 12. The in-service candidates must have obtained a "No objection Certificate" from concerned appointing authority. If any candidate is unable to get their No Objection Certificate from the concerned appointing authority on or before last date of submission of online application form, he/she can upload the copy of the application submitted to the authority for issue of No Objection Certificate

(NOC format in annexure –VIII). But if the candidate does not obtain the NOC at the time of reporting in institutions the admission shall be rejected and the seat will be treated as vacant for special round counseling.

d. Post Basic Diploma

- 1. The candidate must be a domicile of Odisha /permanent resident of Odisha / native of Odisha (Applicable for candidates taking admission in Govt. counseling only).
- 2. The candidate must be a Registered Nurse and Registered Midwife of ONMRC or equivalent to any other state nursing council. The registration certificate must be issued from ONMRC or equivalent to any other state nursing council on or before last date of submission of application form.
- 3. The minimum educational requirements shall be the passing of General Nursing & Midwifery examination conducted by ON&MEB Odisha or equivalent thereof and Basic/ Post Basic B.Sc. (N) conducted by University of Odisha or equivalent thereof.
- 4. A candidate if has registered his/her name in other State Nursing Council, will be allowed to participate in the state selection process and after admission the selected candidates have to get registered under ONMRC and submit their reciprocal registration certificate at the respective college within three months from the last date of admission.
- 5. In case the selected candidate fails to produce the reciprocal registration certificate within the stipulated period the necessary action will be taken by the State Nursing Selection Committee, Odisha.
- 6. The candidate must have one-year clinical experience as a staff Nurse/Nursing officer from the date of joining after registration from the concerned State Nursing Council to last date of submission of application form.
- 7. Candidate shall be medically fit for the course (Medical certificate format in annexure-V).
- 8. The in-service candidates must have obtained a "No objection Certificate" from concerned appointing authority. If any candidate is unable to get their No Objection Certificate from the concerned appointing authority on or before last date of submission of online application form, he/she can upload the copy of the application submitted to the authority for issue of No Objection Certificate (NOC format in annexure –VIII). But if the candidate does not obtain the NOC at the time of reporting in institutions the admission shall be rejected and the seat will be treated as vacant for special round counseling.

- 9. The Candidates must have passed minimum M.E standard Odia. (Only for Govt. Institutions & 85% Govt. quota seats in Private Institutions).
- 10. Both Male & Female candidates are eligible to apply.

6.2. RESERVATION

(Common to all Courses of Nursing):

- 1. 22.5% for ST (Schedule Tribe)
- 2. 16.25% for SC (Schedule Caste)
- 3. 5% for Persons with Disability (in each category of UR, ST & SC)
- 4. 5 % for Children of Green Card Holder (in each category of UR, ST&SC)
- 5. 3% for Children /Widows of Ex-Service Man (in each category of UR, ST & SC)

In case seats reserved for both SC and ST candidates remain unfilled the vacant seats will be filled up by the general candidates from common merit list. No inter convertibility between SC & ST shall be allowed.

For Post Basic Diploma Nursing course 50% seats shall be reserved for in-service candidates and rest 50% seats shall be reserved for direct candidates. In each category the above reservation for ST SC GC EXs and PH shall be allowed. In case any reserve seat remains unfilled it shall be filed up by UR candidates. The counseling for the inservice candidates shall be done first followed by direct candidates.

Note1: Scheduled Caste/Scheduled Tribe persons who have migrated from their State of Origin to some other State for the purpose of seeking education, employment etc. Will be deemed to be scheduled Caste/Tribe of the State of their Origin and will get privilege from the State of origin and not from the State to which they have migrated. (Vide Govt. of India Letter No. BC/16014/1/82-SC& BCD/Dated:22nd February 1985). Note2: Seats reserved for S.T. and S.C. candidates are to be filled up by the applicants belonging to the respective community as per the Odisha Caste Certificate (for S.C. and S.T.) Rules–1980 and as amended from time to time by Government of Odisha and are not interchangeable.

Note 3: The seats reserved for PwD Category (Persons with Disability -PwD) will be filled-up by the persons with bench mark disabilities in accordance with the provisions of the Rights of persons with Disabilities Act, 2016

Note 4: Candidates claiming under Green Card category must produce the Green Card in original of their parents, and must not have taken the privilege of reservation using the same card before. The facts & figures mentioned in the Green Card must tally with other relevant certificates submitted. In case of any discrepancy the claim under Green

card reservation will not be considered. However, he/she will be treated under unreserved category.

Note 5: To be eligible for reservation under Ex-servicemen category, the candidate must be:

- (a) A Permanent Resident of Odisha
- (b) Son/daughter/spouse/Widows of a person who was in defense service

OR

the candidate himself/ herself has served in defense service.

(Ex-servicemen mean persons who has served in the Regular Army / Navy / Air Force of the Indian Union and who come under the definition of Ex-servicemen in vogue at the time of their discharge / retirement).

Such candidates must produce certificate from Rajya Sainik Board, Bhubaneswar, Odisha, regarding their eligibility under Ex-servicemen category. Candidates who themselves or their parents are continuing in defense service at the time of application are not eligible for reservation under this category.

7. RULES AND PATTERN OF EXAMINATION FOR OJEE-2025

7.1 Rules for Entrance Examination:

- i) The Odisha Joint Entrance Examination will be held as per the given schedule mentioned in clause 2 in CBT (Computer Based Test) mode.
- ii) The medium of examination is English.
- iii) The examination hall shall be opened to the candidates **one hour before** the commencement of the examination. No candidates will be allowed to enter in to the examination hall without a valid downloaded admit card. The downloaded admit card should be endorsed by the Invigilator of the Examination Centre.
- iv) Candidates are required to take their respective seats at least **15 minutes** before the commencement of the examination, strictly according to the instructions/ allotments of the Centre Superintendent.
- v) In no case, a candidate is allowed to enter the examination hall after the examination starts.
- vi) Attendance will be taken by the invigilators on the attendance sheets in which the candidates shall have to put their full signature against their corresponding roll numbers. Also, the candidates have to give his/her left-hand thumb Impression against their corresponding roll numbers in the space provided.

- vii) No candidate will be allowed to leave the hall before the time duration of the examination is over, except for emergency requirements. Ordinarily, no candidate is allowed to leave the hall temporarily during the examination.
- viii) If any candidate is suffering from any disease such that his/her presence in the examination is undesirable in the interest of other candidates, then he/she will not ordinarily be allowed to enter the examination hall. Also, such candidates will not be allowed to have a substitute scribe.
- ix) Books, printed papers (other than their Admit Cards), manuscripts or electronic gadgets such as mobile phones, cell phones and electronic diary, calculators etc, must not be taken into the examination hall. In case these prohibited materials are found, the candidate will be debarred from appearing the examination and will have to leave the Hall.
- x) Candidates are not permitted to talk to each other in the examination hall. No one should receive any help from or assist others in any manner. Malpractice of any form detected during or after the examination would result not only in cancellation of the candidature but also is liable to more severe punishment as deemed fit by the OJEE Committee.
- xi) A candidate willing to say anything should stand up in his/ her seat and remain standing until the invigilator attends to him/her. He/she should, on no account, leave the seat or make any noise to draw the invigilator's attention.
- xii) The Centre Superintendent is empowered to take necessary decisions on any other matter, which may not be provided in these rules.

7.2 Examination Procedure / Valuation Methodology:

- i) There will be multiple choice type questions.
- ii) Each question shall have four answers (including one correct answer) and the examinee shall have to select the appropriate choice of answer in the assigned computer.
- iii) The selected answer is stored/ saved temporarily and a candidate may change his/her choice of answer later during the course of examination until it is over.
- iv) A candidate can change his/ her choice as per wish as many times as required before the end of examination and the last selected/chosen option will be saved finally for evaluation.
- v) Each correct answer will fetch four marks. For each incorrect answer, one mark will be deducted. No mark will be awarded/deducted for un-attempted questions.

vi) If any candidate has not attempted at least one question and has not selected its answer circle in computer, then his/her candidature will summarily be rejected. No rank will be awarded to such applicants submitting blank answer.

7.3 Pattern of Examination: TABLE-5

Subjects, Number of Questions and Duration of Examination for Different Courses

SI. No	Name	of the	Nature of the Examination
	Cou	urse	(Subjects, Duration and Number of Questions)
	B. Pharm		120 questions, 2 hours duration. (Physics - 40, Chemistry - 40, Mathematics - 40,
1			Biology - 40 questions) The candidates must attempt either PCB or PCM as per their choice.
	LE -	Tech	120 questions, 2 hours duration
2	(Diploma)		(Engg Math - 40, Engg Mechanics - 40, Basic Electrical and Electronics Engg 40 questions)
3	LE -	Tech	60 questions, 1 hour duration,
		/+ <mark>3</mark> Sc)	(Mathematics - 30, Physics -15, Chemistry -15 questions)
4	M	CA	120 questions, 2 hour duration
			(Computer Awareness – 60, Mathematics - 60 questions)
		<i>y</i> 2	120 questions, 2 hour duration
5	М	BA	Analytical & Logical Reasoning - 30, Quantitative Techniques - 30,
			Verbal reasoning & Comprehension - 30, General Awareness &
			Business Fundamentals - 30
			60 questions, 1 hour duration
6	Integrat	ted MBA	Analytical & Logical Reasoning -15, Quantitative Techniques -15,
			Verbal reasoning & Comprehension -15, General Awareness &
			Business Fundamentals -15
_	N4 -		90 questions, 2 hour duration
7	M.	Гесh	Branch Subject - 60, Engineering Mathematics – 20, Analytical &
			Logical reasoning - 10
8	M	Arch	90 questions, 2 hour duration Branch Subject (Architecture) - 60,
0	IVI. A	AICH	Reasoning (Verbal / Analytical / Logical) - 30
			90 questions, 2 hour duration
9	M. Plan		Branch Subject (Planning) - 60,
		i idii	Analytical & Logical reasoning - 30
10	M. Pharm		60 questions from B. Pharm course, 1 hour duration
11	LE - Pharm		60 questions from D. Pharm course, 1 hour duration
		Cine &	60 questions, 1 hour duration
12	B.CAT Sound		(Phy - 15, Chem - 15, Math - 15, English – 15 questions)
		Film	60 questions, 1 hour duration
		Editing	(English – 15, Everyday Sc – 15, GK – 15, Reasoning – 15)

13	B. Tech (2 nd /Special	60 questions, 01-hour duration.
	OJEE)	(Mathematics - 20, Physics - 20, Chemistry - 20 questions)

7.3.1 For Nursing Program/Courses

a. Basic B.Sc. Nursing

- This examination will consist of one question paper of 100 Multiple Choice Questions, each carrying one mark.
- There will be no negative marks for wrong answers.
- ➤ The syllabus for Common Entrance Test shall include the subjects of Physics, Chemistry, Biology, English of +2 examination course and Aptitude for Nursing.
- Minimum qualifying criteria for the entrance test for admission to the Basic B.Sc. Nursing course as follows:

•	General	50 th percentile
•	SC/ST/OBC/SEBC	40 th percentile
•	General- PwD	45 th percentile
•	SC/ST/OBC/SEBC-PwD	40 th percentile

The distribution of MCQ's at the common entrance test are as follows:

Sl. No	Subject	Number of Questions	Maximum Marks
1.	Physics	20	20
2.	Chemistry	20	20
3.	Biology	20	20
4.	English	20	20
5.	Aptitude for Nursing	20	20
	Total	100	100

- > Duration of paper will be of 2 hour & Medium of examination will be English.
- ➤ In case of two or more candidates obtaining equal marks in the Entrance Examination, their inter-se merit will be determined in order of preference as under
- Total marks secured in Biology in 10+2 exam.
- English marks in 10+2 exam.
- Seniority in date of birth.
- No candidate will be allowed to appear for the examination unless he/she holds downloaded Admit Card and Photo ID proof like Aadhar card/voter id card.
- > The date for Online Entrance Examination will be declared in due time.
- Only students who qualify in the entrance examination conducted by the State Nursing

Selection Committee, Odisha will be allowed for admission to the Basic B.Sc. Nursing course. NEET qualified candidates will not be eligible for admission in Basic B.Sc. Nursing course in Odisha.

b. Post Basic B.Sc. Nursing

- ➤ The Entrance Examination for Post Basic B.Sc. Nursing course will be conducted through online CBT mode.
- ➤ The syllabus for Common Entrance Test shall include the subjects taught in **GNM** curriculum.
- This examination will consist of one question paper of 100 Multiple Choice Questions, each carrying one mark.
- There will be no negative marks for wrong answers.
- Duration of paper will be of 2 hour & Medium of examination will be English.
- In case of two or more candidates obtaining equal marks in the Entrance Examination, their inter-se merit will be determined in order of preference as under
- Candidates obtaining higher aggregate marks in the GNM Examinations.
- In case there is still a tie, the older candidate shall get preference over the younger one.
- No candidate will be allowed to appear for the examination unless he/she holds downloaded Admit Card and Photo ID proof like Aadhar card/voter id card.
- > The date for Entrance Examination will be declared in due time.

c. M.Sc. Nursing

- ➤ The Entrance Examination for M.Sc. Nursing course will be conducted through online CBT mode.
- The syllabus for Common Entrance Test shall include the subjects taught in Basic B.Sc. Nursing/Post Basic B.Sc. Nursing curriculum.
- > This examination will consist of one question paper of 100 Multiple Choice Questions, each carrying one mark.
- There will be no negative marks for wrong answers.
- Duration of paper will be of 2 hour & Medium of examination will be English.
- In case of two or more candidates obtaining equal marks in the Entrance Examination, their inter-se merit will be determined in order of preference as under
- Candidates obtaining higher percentage of marks in the Basic B.Sc. Nursing / Post Basic B.Sc. Nursing Examinations.
- In case there is still a tie, the older candidate shall get preference over the younger one.

- No candidate will be allowed to appear for the examination unless he/she holds downloaded Admit Card and Photo ID proof like Aadhar card/voter id card.
- > The date for Entrance Examination will be declared in due time.

d. Post Basic Diploma Nursing

- The Entrance Examination for Post Basic Diploma Nursing course will be conducted through online CBT mode.
- The syllabus for Common Entrance Test shall include the subjects taught in **GNM/ Basic Nursing/Post Basic B.Sc. Nursing** curriculum.
- This examination will consist of one question paper of 100 Multiple Choice Questions, each carrying one mark.
- There will be no negative marks for wrong answers.
- Duration of paper will be of 2 hour & Medium of examination will be English.
- In case of two or more candidates obtaining equal marks in the Entrance Examination, their inter-se merit will be determined in order of preference as under
- Candidates obtaining higher percentage of marks in GNM/Basic B.Sc. Nursing / Post Basic B.Sc. Nursing Examinations.
- In case there is still a tie, the older candidateshall get preference over the younger one.
- No candidate will be allowed to appear for the examination unless he/she holds downloaded Admit Card and Photo ID proof like Aadhar card/voter id card.
- The date for Entrance Examination will be declared in due time.

8. Choice for Examination Centers

The list of cities, where the OJEE - 2025 will be conducted, is given in **Table. 6**. While applying, candidates have to select any three cities in order of their preference. Efforts will be made to allot, the city of examination to the candidates in order of the choice opted by them in their application form. However, due to administrative reasons, a different city of nearby area may be allotted. The decision of the OJEE regarding allotment of Centre shall be final. No further correspondence or request shall be entertained in such case.

TABLE 6 A: List of Probable Examination Centres in the State

SI. No.	Name of the City	SI. No.	Name of the City	SI. No.	Name of the City
1	Angul	13	Jagatsinghpur	25	Nuapada
2	Balangir	14	Jajpur	26	Boudh
3	Balasore	15	Jeypore	27	Nayagarh
4	Bargarh	16	Jharsuguda	28	Umerkote

5	Baripada	17	Kendrapara	29	Keonjhar
6	Berhampur	18	Malkangiri	30	Sonepur
7	Bhadrak	19	Paralakhemundi		
8	Bhawanipatna	20	Phulbani		
9	Bhubaneswar	21	Puri		
10	Cuttack	22	Rayagada		
11	Deogarh	23	Rourkela		
12	Dhenkanal	24	Sambalpur		

TABLE 6 A: List of Probable Examination Centers in outside of the State

SI No	Name of the City	
1	Ranchi (Jharkhand)	
2	Patna (Bihar)	
3	Kolkata (Westbengal)	

APPENDIX - I

TABLE 8: COURSE-WISE MAPPING FOR PGAT (M.TECH / M. ARCH / M. Plan / M. PHARM) ADMISSION

The candidate has to make correct choice of examination based on his / her Graduation subject and M. Tech Specialization that he/ she is interested in.

Column 3 is about candidate's basic degree. Column 4 is about M. Tech course available for admission.

Column 2 gives the question one should attempt based on basic degree and preferred M Tech course.

TABLE-8

			N/
1		III .	IV
NO I	BRANCH QUESTION PAPER TO APPEAR IN ENTRANCE TEST	IF YOU HAVE DEGREE IN THE DISCIPLINE	YOU ARE ELIGIBLE FOR 1ST YEAR MASTER DEGREE COURSES
		1.COMPUTER SCIENCE AND ENGINEERING	COMPUTER SCIENCE / COMPUTER
		2.INFORMATION TECHNOLOGY	SCIENCE AND ENGINEERING
		3.INFORMATION TECHNOLOGY AND	/INFORMATION TECHNOLOGY/
		ENGINEERING	COMPUTER SCIENCE AND
		4.APPLIED ELECTRONICS AND	TECHNOLOGY/ COMPUTER
		INSTRUMENTATION	ENGINEERNG / ELECTRONICS
		5.ELECTRONICS & COMMUNICATION ENGINEERING	INFORMATION SYSTEMS / VLSI & EMBEDDED SYSTEMS/VLSI DESIGN AND
		6.ELECTRONICS AND TELECOMMUNICATION	EMBEDDED SYSTEM/ VLSI AND
		ENGINEERING PELECOMMONICATION	EMBEDDED SYSTEM DESIGN /
		7.ELECTRONICS AND INSTRUMENTATION ENGINEERING	AUTOMATION AND ROBOTICS / CAD CAM /NANO TECHNOLOGY / WIRELESS
	COMPUTER SCIENCE AND	8.INSTRUMENTATION AND ELECTRONICS ENGINEERING	COMMUNICATION TECHNOLOGY / WIRELESS COMMUNICATION
1	ENGINEERING /	9. ELECTRICAL AND ELECTRONICS	SYSTEMS/ INDUSTRIAL ENGINEERING
	INFORMATION	ENGINEERING	AND MANAGEMENT / INDUSTRIAL
	TECHNOLOGY (CSE/IT)	10.ELECTRONICS ENGINEERING	ENGINEERING/ ENVIRONMENTAL
		11.INSTRUMENTATION ENGINEERING	SCIENCE AND ENGINEERING
			/ENVIRONMENTAL
			ENGINEERING / ENVIRONMENTAL
			SCIENCE AND ENGINEERING(PT)/
			INDUSTRIAL ENGINEERING AND
			MANAGEMENT / INDUSTRIAL
		12.ELECTRICAL ENGINEERING / TECHNOLOGY	ENGINEERING
		1.MASTER IN COMPUTER APPLICATION	COMPUTER SCIENCE / COMPUTER
		(MCA)	SCIENCE AND ENGINEERING
		2.COMPUTER SCIENCE	/INFORMATION TECHNOLOGY/
			COMPUTER SCIENCE AND
			TECHNOLOGY/ COMPUTER
		3. MSc. In (Comp. Sc / IT)	ENGINEERNG
		1.CIVIL ENGINEERING	CIVIL ENGINEERING / WATER
		2. STRUCTURAL ENGINEERING	RESOURSES ENGINEERING AND
			MANAGEMENT / GEOTECHNICAL
			ENGINEERING / WATER
			RESOURSES ENGINEERING
	CIVIL ENGINEERING (CE)		/ENVIRONMENTAL SCIENCE AND
			,
2			ENGINEERING /ENVIRONMENTAL
		3. AEROSPACE ENGINEERING	SCIENCE AND ENGINEERING(PT)
			/ENVIRONMENTAL ENGINEERING /
			SOIL MECHANICS AND FOUNDATION
			ENGINEERING / ARCHITECTURE AND
			TOWN PLANNING / CONSTRUCTION
			TECHNOLOGY AND MANAGEMENT /
			STRUCTURAL AND FOUNDATION

ENGINEERING (2AD CAM / THERMAL AND FLUID ENGINEERING / AMAO TECHNOLOGY / INDUSTRIAL ENGINEERING / 3. AEROSPACE ENGINEERING 4. MECHANICAL ENGINEERING 5. MANUFACTURING ENGINEERING 6. PRODUCTION ENGINEERING 7. MANUFACTURING SCIENCE AND ENGINEERING / THERMAL ENGINEERING / PRODUCTION ENGINEERING / PROPERTY / PR
AND FLUID ENGINEERING / NANO TECHNOLOGY / INDUSTRIAL ENGINEERING 3. AEROSPACE ENGINEERING A. MECHANICAL ENGINEERING A. PRODUCTION ENGINEERING AND TECHNOLOGY A. PRODUCTION ENGINEERING A. PRODUCTION ENGINEERING A. MECHANICAL ENGINEERING A. PRODUCTION ENGINEERING DESIGN / MECHANICAL SYSTEM JONE RESIGN / MECHANIC
TECHNOLOGY / INDUSTRIAL ENGINEERING
LINDING PROPERTING
INDUSTRIAL ENGINEERING 2. ARRONAUTICAL ENGINEERING 3. ARROSPACE ENGINEERING 4. MECHANICAL ENGINEERING 5. MANUFACTURING ENGINEERING 6. PRODUCTION ENGINEERING 7. MANUFACTURING ENGINEERING 1. MECHANICAL 6. PRODUCTION ENGINEERING 7. MANUFACTURING SCIENCE AND ENGINEERING ENGINEERING 8. MECHANICAL ENGINEERING 8. MECHANICAL 8. MECHANICAL 8. MECHATRONICS 1. ELECTRICAL ENGINEERING 1. LELECTRICAL ENGINEERING 1. SELECTRICAL ENGINEERING / TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING / NDWER SYSTEM ENGINEERING / NDWER SYSTEM ENGINEERING / NDWER ENGINEERING
1. AUTOMOBILE ENGINEERING 2. AERONAUTICAL ENGINEERING 3. AEROSPACE ENGINEERING 4. MECHANICAL ENGINEERING 5. MANUFACTURING SIGNEERING 5. MANUFACTURING SIGNEERING 6. PRODUCTION ENGINEERING 7. MANUFACTURING SIGNEERING 7. MANUFACTURING SIGNEERING 8. MECHANICAL ENGINEERING 7. MANUFACTURING SIGNEERING 8. MECHANICAL ENGINEERING 7. MANUFACTURING SIGNEERING 8. MECHANICAL ENGINEERING 8. MECHANICAL ENGINEERING 8. MECHANICAL ENGINEERING 9. MECHANICAL SYSTEM DESIGN AND DYNAMICS / MECHANICAL SYSTEM DESIGN AND MANAGEMENT / INDUSTRIAL ENGINEERING / NANO TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING / AND TECHNOLOGY / ELECTRICAL AND ELECTRONICS AND DINSTRUMENTATION AND ELECTRONICS AND DINSTRUMENTATION ENGINEERING / POWER SYSTEM ENGINEERING / POWER SYSTEM ENGINEERING / POWER SYSTEM SECRICAL DRIVES IN ELECTRONICS AND DINSTRUMENTATION AND CONTROL AND DINVES / ELECTRICAL DRIVES IN ELP / POWER ELECTRONICS AND DINVES / POWER ELECTRONICS AND DINVE
2. AERONAUTICAL EMGINEERING 3. AEROSPACE ENGINEERING 4.MECHANICAL EMGINEERING 5. MANUFACTURING ENGINEERING 7. MANUFACTURING ENGINEERING 7. MANUFACTURING ENGINEERING 7. MANUFACTURING SCIENCE AND ENGINEERING 7. MANUFACTURING SCIENCE AND ENGINEERING 7. MANUFACTURING SCIENCE AND ENGINEERING 8. MECHANICAL ENGINEERING (ME) MECHANICAL ENGINEERING (ME) MECHANICAL ENGINEERING (ME) 8. MECHATRONICS MECHANICAL ENGINEERING (ME) 4. ELECTRICAL ENGINEERING / TECHNOLOGY LELECTRICAL AND ELECTRONICS ENGINEERING / NEW SYSTEM POWER ELECTRONICS AND DINSTRUMENTATION AND ELECTRONICS AND INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND ELECTRONICS ENGINEERING 7. INSTRUMENTATION AND CONTROL 4. ELECTRICAL ENGINEERING (EE) 7. INSTRUMENTATION ENGINEERING 8. EMBEDDED SYSTEM SEGING 8. EMBEDDED
3. AEROSPACE ENGINEERING 4.MECHANICAL ENGINEERING 5.MANUFACTURING ENGINEERING AND TECHNOLOGY 6.PRODUCTION ENGINEERING 7.MANUFACTURING SCIENCE AND ENGINEERING 7.MANUFACTURING SCIENCE AND ENGINEERING 8.MECHANICAL ENGINEERING 8.MECHANICAL ENGINEERING 8.MECHATRONICS 9.MINERRING 9.MANUTARIAL RENGINEERING 9.MANUTARIAL RENGI
4. MECHANICAL ENGINEERING S.MANUFACTURING ENGINEERING AND TECHNOLOGY 6. PRODUCTION ENGINEERING 7. MAMDACTURING SCIENCE AND ENGINEERING ON DYNAMICS / MECHANICAL SYSTEM DESIGN / MECHANICAL SYSTEM DESIGN / MACHINE DESIGN MOD DYNAMICS / MECHANICAL SYSTEM DESIGN / MACHINE DESIGN MOD DYNAMICS / MECHANICAL SYSTEM DESIGN AND DYNAMICS / MACHINE DESIGN MOD DYNAMICS / MECHANICAL SYSTEM DESIGN AND DESIGN AND ROBOTICS / CAD CAM / THERMAL AND FLUID ENGINEERING / MECHANICAL SYSTEM DESIGN AND TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING / MANO TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING / POWER SYSTEM ENGINEERING / POWER SYSTEM ENGINEERING / POWER SYSTEM REGINEERING / POWER ELECTRONICS AND DRIVES / POWER ELECTRONICS AND DRIVE
S.MANUFACTURING ENGINEERING AND TECHNOLOGY FECHNOLOGY 6.PRODUCTION ENGINEERING 7.MANUFACTURING SCIENCE AND ENGINEERING ENGINEERING MECHANICAL ENGINEERING 8.MECHANICAL ENGINEERING 8.MECHATRONICS 8.MECHATRONICS 8.MECHATRONICS 1.ELECTRICAL ENGINEERING / TECHNOLOGY 2.ELECTRICAL ENGINEERING / TECHNOLOGY TECHNOLOGY FAVIRONMENTAL SCIENCE AND ENGINEERING / THERMAL POWER ENGINEERING / AUTOMATION AND ROBOTICS (CAD CAM / THERMAL POWER ENGINEERING / POWER SYSTEM / POWER ELECTRONICS AND DRIVES / SYSTEM / POWER ELECTRONICS AND DRIVES / POWER ELECTRONICS AND DRIVES / SYSTEM / POWER ELECTRONICS AND DRIVES / POWER ELECTRONICS AND DRIVES / SYSTEM / POWER ELECTRONICS AND
TECHNOLOGY 6.PRODUCTION ENGINEERING 7.MANUFACTURING SCIENCE AND ENGINEERING ENGINEERING MECHANICAL ENGINEERING (ME) MANAGEMENT (MECHANICAL ENGINEERING (POWER ELECTRICAL ENGINEERING (POWER ELECTRONICS AND DRIVES ENGINEERING (ME) MANAGEMENT (MECHANICAL ENGINEERING (POWER ELECTRONICS AND DRIVES ELECTRONICS AND DRIVES ENGINEERING (ME) MANAGEMENT (MECHANICAL ENGINEERING (MECHANICAL ENGINEERING (MECHANICAL ENGINEERING (MECHANICAL ENGINEERING (POWER ELECTRONICS AND DRIVES ELECTRONICS AND DRIVES ELECTRONICS AND ENERGY (ELECTRICAL AND ELECTRONICS (AUTOMATION AND ROBOTICS (CAD CAMP OWER ELECTRONICS AND ENERGY (ELECTRICAL AND ELECTRONICS (AUTOMATION AND ROBOTICS (CAD CAMP OWER ELECTRONICS AND ENERGY (ELECTRICAL AND ELECTRONICS (AUTOMATION AND ENBEDDED SYSTEMS (VIS) ESSIGN (MECHANICAL ENGINEERI
THERMAL ENGINEERING / DESIGN AND DYNAMICS / MECHANICAL SYSTEM DESIGN / MECHANICAL SYSTEM DESIGN / MECHANICAL SYSTEM DESIGN / MACHINE DESIGN NORDODICS / HEAT POWER ENGINEERING / MECHATRONICS / AUTOMATION AND ROBOTICS / ENVIRONMENTAL SCIENCE AND ENGINEERING / INDUSTRIAL ENGINEERING / ELECTRONICS AND MANAGEMENT / INDUSTRIAL ENGINEERING / POWER SYSTEM ENGINEERING / INDUSTRIAL ENGINEERING / POWER SYSTEM ENGINEERING / POWER SYSTEM ENGINEERING / POWER SYSTEM ENGINEERING / INDUSTRIAL POWER CONTROL AND DINUS / ELECTRONICS AND POWER SYSTEM / POWER SYSTEMS / POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND POWER SYSTEM / POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIAL POWER CONTROL AND DRIVES / ELECTRICAL AND ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIAL POWER CONTROL AND DRIVES / ELECTRONICS AND ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS / NATOMATION AND ROBOTICS / CAD CAM / POWER ELECTRONICS / SYSTEM ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIAL POWER CONTROL AND DRIVES / ELECTRICAL AND ELECTRONICS ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIAL POWER CONTROL AND DRIVES / ELECTRONICS AUTOMATION AND ROBOTICS / CAD CAM / POWER SYSTEMS / POWER ELECTRONICS / SATOMATION / NANO TECHNOLOGY / MECHATRONICS / INDU
TAMANUFACTURING SCIENCE AND ENGINEERING TAMANUFACTURING SCIENCE AND ENGINEERING TOWNAMICS / MECHANICAL SYSTEM DESIGN AND DYNAMICS / MACHINE DESIGN NO DOWNAMICS / MACHINE DESIGN NO DYNAMICS / MECHATRONICS / AUTOMATION AD ROBOTICS / CAD CAM / THERMAL AND FLUID ENGINEERING / INDUSTRIAL ENGINEERING / NANO TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING / FORWARD AND AMAGEMENT / INDUSTRIAL ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING / MANAGEMENT / INDUSTRIAL ENGINEERING / POWER SYSTEM SOME ELECTRONICS AND DRIVES / ELECTRICAL ENGINEERING / POWER ELECTRONICS AND DRIVES / POWER SYSTEM ENGINEERING / POWER SYSTEM ENGINEERING / POWER SYSTEM ENGINEERING / POWER SYSTEM SYSTEM / POWER SYSTEMS / POWER ELECTRONICS AND ELECTRONICS AND ELECTRONICS AND ELECTRONICS AND ELECTRONICS AND ELECTRONICS AND POWER SYSTEM / POWER AND ENERGY / SYSTEM ENGINEERING / ELECTRONICS ENGINEERING / POWER AND ENERGY / SYSTEM / POWER SYSTEM / POWER SY
DESIGN / MECHANICAL SYSTEM DESIGN AND DIVIDANICS / MACHINE DESIGN NOROBOTICS / HEAT POWER ENGINEERING / MECHATRONICS MECHANICAL ENGINEERING (ME) 8.MECHATRONICS 8.MECHATRONICS 8.MECHATRONICS 8.MECHATRONICS 8.MECHATRONICS 1.ELECTRICAL ENGINEERING / TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING / ENVIRONMENTAL ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING / POWER ENGINEERING / ENVIRONMENTAL ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL 4. ELECTRICAL ENGINEERING / POWER SYSTEM / POW
MECHANICAL ENGINEERING (ME) MECHANICAL ENGINEERING (ME) MECHANICAL ENGINEERING (ME) 8.MECHATRONICS 9.MERIERRING / MECHATRONICS 1.NOUSTRIAL ENGINEERING / MIDUSTRIAL ENGINEERING / ENGINEERING / ELECTRONICS AND DELECTRONICS AND DELECTRONICS AND DELECTRONICS AND ELECTRICAL DRIVES 9.POWER ELECTRONICS AND ELECTRICAL DRIVES 9.POWER ELECTRONICS AND DEVER SYSTEM / POWER ELECTRONICS AND ELECTRICAL DRIVES 9.POWER ELECTRONICS AND ELECTRICAL AND ELECTRONICS AND DENERGY / SYSTEM / POWER ELECTRONICS AND DENERGY / POWER ELECTRONICS AND DENERGY / SYSTEM / POWER ENGINEERING / ELECTRICAL CRIVES / ELECTRICAL DRIVES / POWER ELECTRONICS AND DENERGY / POWER ELECTRONICS / INDUSTRIAL POWER CONTROL AND DRIVES / POWER ELECTRONICS / INDUSTRIAL POWER CONTROL A
MECHANICAL ENGINEERING (ME) MECHANICAL ENGINEERING (ME) 8.MECHATRONICS 1.ELECTRICAL ENGINEERING / TECHNOLOGY 1.ELECTRICAL ENGINEERING / TECHNOLOGY 2.ELECTRICAL AND ELECTRONICS ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION POWER SYSTEM FORWARD 4.ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL 4. ELECTRICAL ENGINEERING / TOWER ELECTRONICS AND ELECTRICAL DRIVES POWER SYSTEM / P
MECHANICAL ENGINEERING (ME) B. MECHATRONICS B. MIDLERGING AND MANAGEMENT / INDUSTRIAL ENGINEERING / INDUSTRIAL ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING / ENVIRONMENTAL ENGINEERING / INDUSTRIAL ENGINEERING /
MECHANICAL ENGINEERING (ME) 8.MECHATRONICS 1.ELECTRICAL ENGINEERING / TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING / INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING / INDUSTRIAL ENGINEERING / POWER SYSTEM ENGINEERING / INDUSTRIAL POWER CONTROL AND DRIVES / ELECTRICAL POWER SYSTEM / POWER SYSTEMS / POWER SYSTEMS / POWER ELECTRONICS AND ELECTRICAL DRIVES IN EE/ POWER ELECTRONICS AND DRIVES / ELECTRONICS AND DRIVES / POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND DRIVES / ELECTRONICS AND DRIVES / SYSTEMS / POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND ELECTRONICS AND DRIVES / ELECTRICAL DRIVES IN EE/ POWER ELECTRONICS AND ELECTRONICS AND ELECTRONICS AND DRIVES / ELECTRONICS AND ELECTRONICS AND DRIVES / ELECTRONICS AND DRIVES / ELECTRONICS AND ELECTRONICS AND DRIVES / ELECTRONICS AND DRIVES / ELECTRONICS ENGINEERING / ELECTRONICS AND DRIVES / ELECTRONICS ENGINEERING / ELECTRONICS ENGINEERI
AUTOMATION AND ROBOTICS / AUTOMATION AND ROBOTICS / CAD CAM / THERMAL AND FLUID ENGINEERING / INDUSTRIAL ENGINEERING / PENVIRONMENTAL SCIENCE AND ENGINEERING / INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING / INDUSTRIAL POWER CONTROL AND INSTRUMENTATION AND ENGINEERING / INDUSTRIAL POWER CONTROL AND DRIVES / PECTRICAL POWER SYSTEM / POWER SYSTEM SY POWER ELECTRICAL DRIVES / POWER ELECTRONICS AND ELECTRICAL DRIVES / POWER ELECTRONICS AND ELECTRICAL DRIVES / POWER ELECTRONICS AND POWER SYSTEM / POWER AND ENERGY / ELECTRONICS ENGINEERING / INDUSTRIALPOWER CONTROL AND DRIVES (PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS / VLSI DESIGN AND EMBEDDED SYSTEM / VLSI BESIGN AND EMBEDDED SYSTEM / VLSI & EMB
ENGINEERING (ME) 8.MECHATRONICS 8.MECTHATRONICS 8.MECTHATRONICS 8.MECTHATRONICS 8.MECTHATRONICS 8.MECTHATRONICS 8.MECTRICAL AND DEVERS 9.POWER ELECTRONICS AND DEVERS 9.POWER ELECTRONICS 9.POWER ELECTRONICS 9.POWER ELECTRONICS 9.POWER STEMMENTAL 1.MELTRONICS 1.MELTRONICS 1.MELTRONICS 1.MELTRONICS 1.ME
8.MECHATRONICS 9.POWER SYSTEM POWER 8.MECHATRONICS AND DEUTORICS 9.POWER SYSTEM POWER 8.MECHATRONICS AND DEUTORICS 9.POWER SYSTEM POWER 8.MECTRICAL DRIVES IN EE/POWER 8.MECTRICAL DRIVES 9.POWER SYSTEM POWER 8.MECTRICAL DRIVES 9.MECTRICAL DRIVES
8.MECHATRONICS ENGINEERING / INDUSTRIAL ENGINEERING / NANO TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING / NANO TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING / INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING / INDUSTRIAL ENGINEERING / POWER ELECTRONICS AND DRIVES / ELECTRONICS AND DRIVES / POWER SYSTEM ENGINEERING / INDUSTRIAL POWER CONTROL AND DRIVES / ELECTRONICS AND DRIVES / POWER SYSTEM SYSTEM / POWER SYSTEMS / POWER SYSTEMS / POWER SYSTEMS / POWER ELECTRONICS AND ELECTRONICS ENGINEERING / INDUSTRIAL POWER SYSTEM / POWER ELECTRONICS AND DRIVES / POWER ELECTRONICS / INDUSTRIAL POWER ON THE POWER AND ENRORY / VLSI & EMBEDDED SYSTEMS / VLSI DESIGN AND EMBEDDED SYSTEMS / VLSI DESIGN AND EMBEDDED SYSTEMS / VLSI DESIGN / NEMBEDDED SYSTEMS / VLSI AND EMBEDDED SYSTEM / VLSI AND EM
8.MECHATRONICS ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING / NANO TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING / ELECTRICAL ENGINEERING / ELECTRONICS AND MANAGEMENT / INDUSTRIAL ENGINEERING / POWER SYSTEM SYSTEM SYSTEM SYSTEM ENGINEERING / INDUSTRIAL POWER CONTROL AND DRIVES / ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING / ELECTRONICS AND ELECTRICAL DRIVES / ELECTRONICS AND POWER SYSTEM / POWER ENGINEERING / ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY /
INDUSTRIAL ENGINEERING / NAND TECHNOLOGY / ENVIRONMENTAL SCIENCE AND ENGINEERING /ENVIRONMENTAL ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING / FENVIRONMENTAL SCIENCE AND ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING 1.ELECTRICAL ENGINEERING / TECHNOLOGY 2.ELECTRICAL AND ELECTRONICS ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION A. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL 4. ELECTRONICS AND POWER SYSTEM / POWER ELECTRONICS AND POWER SYSTEM / POWER ELECTRONICS AND ENERGY SYSTEM / POWER ENGINEERING / ELECTRONICS AND ENERGY SYSTEM / POWER ENGINEERING / ELECTRONICS AND ENERGY SYSTEM / POWER ENGINEERING / ELECTRONICS AND ENERGY / ENERGY SYSTEM ENGINEERING / ELECTRONICS AND ENERGY / ENERGY SYSTEM ENGINEERING / ELECTRONICS ENGINEERING / NAND TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS / VLSI DESIGN AND EMBEDDED SYSTEMS / VLSI DESIGN AND EMBEDDED SYSTEMS / VLSI DESIGN AND EMBEDDED SYSTEM POSIGN / EMBEDDED SYSTEM / VLSI AND EMBEDDED SYSTEM DESIGN / EMBEDDED SYSTEM / VLSI AND EMBEDD
SCIENCE AND ENGINEERING //ENVIRONMENTAL ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING / ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING 1.ELECTRICAL ENGINEERING / TECHNOLOGY ENGINEERING 2.ELECTRICAL AND ELECTRONICS ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL 4. ELECTRONICS AND ELECTRICAL DRIVES /POWER SYSTEMS / POWER ELECTRONICS AND ELECTRICAL DRIVES /POWER ELECTRONICS AND ELECTRONICS AND ELECTRICAL DRIVES /POWER ELECTRONICS AND ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND ELECTRONICS AND ENERGY SYSTEM / POWER AND ENERGY / ENERGY SYSTEM ENGINEERING / ELECTRICAL AND ENERGY / ENERGY SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS AND ENGINEERING / ELECTRICAL AND ELECTRONICS AND ENGINEERING / ELECTRICAL AND ELECTRONICS ENGINEERING //NANO TECHNOLOGY/MECHATRONICS //INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEMS/ VLSI AND EMBEDDED SYSTEM DESIGN/
APPLIED ELECTRONICS AND INSTRUMENTATION AND ELECTRONICS AND ELECTRICAL DRIVES IN EE/ POWER ELECTRONICS AND ELECTRICAL DRIVES ### ELECTRICAL ENGINEERING FENDING 1.ELECTRICAL ENGINEERING / TECHNOLOGY 2.ELECTRICAL AND ELECTRONICS ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL
ELECTRICAL ENGINEERING / TECHNOLOGY 2.ELECTRICAL ENGINEERING / TECHNOLOGY 2.ELECTRICAL ENGINEERING / TECHNOLOGY 2.ELECTRICAL AND ELECTRONICS ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL POWER SYSTEMS / POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND ELECTRICAL DRIVES / POWER SYSTEMS IN EE/ POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING AND ENERGY SYSTEM / POWER AND ENERGY / SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
4 ELECTRICAL ENGINEERING ENGINEERING ELECTRICAL ENGINEERING 1.ELECTRICAL ENGINEERING / TECHNOLOGY 2.ELECTRICAL AND ELECTRONICS ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRICAL DRIVES POWER SYSTEMS / POWER ELECTRONICS AND ELECTRICAL DRIVES /POWER SYSTEMS / POWER ELECTRONICS AND ELECTRICAL DRIVES /POWER ELECTRONICS AND ELECTRICAL DRIVES /POWER ELECTRONICS AND POWER SYSTEMS / POWER AND ENERGY / SYSTEM / POWER SYSTEMS / POWER ENGINEERING / POWER AND ENERGY / SYSTEM / POWER AND ENERGY / SYSTEM / POWER AND ENERGY / SYSTEM / POWER SYSTEMS / POWER SYSTEMS / POWER ENGINEERING / POWER SYSTEMS / POWER ELECTRONICS AND ELECTRICAL AND ELECTRONICS AND ELECT
To the control of
ANAGEMENT / INDUSTRIAL ENGINEERING 1.ELECTRICAL ENGINEERING / TECHNOLOGY 2.ELECTRICAL AND ELECTRONICS ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRICAL ENGINEERING / INDUSTRIAL POWER CONTROL AND DRIVES / ELECTRICAL POWER SYSTEM / POWER SYSTEMS / POWER ELECTRONICS AND ELECTRICAL DRIVES ELECTRONICS AND ELECTRICAL DRIVES POWER ELECTRONICS AND POWER SYSTEMS / POWER ENGINEERING AND ENERGY SYSTEM / POWER AND ENERGY / SYSTEM ENGINEERING / ELECTRICAL AND ENERGY / VISI & EMBEDDED SYSTEMS / POWER ENGINEERING / POWER ENGINEERING / POWER ENGINEERING / POWER AND ENERGY / SYSTEM ENGINEERING / POWER ELECTRONICS AND ENGINEERING / POWER ELECTRONICS AND ELECTRONICS AND ENGINEERING / POWER ELECTRONICS AND ELECTRONICS ENGINEERING / POWER ELECTRONICS ELECTRONICS ENGINEERING / POWER ELECTRONICS ELECTRONICS ENGINEERING / POWER ELECTRONICS AND ELECTRONICS ELEC
PAGE A PRINCE
4 I.ELECTRICAL ENGINEERING / TECHNOLOGY 2.ELECTRICAL AND ELECTRONICS ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRONICS AND ELECTRICAL POWER SYSTEM POWER SYSTEMS / POWER ELECTRONICS AND ELECTRICAL DRIVES / POWER ELECTRONICS AND ELECTRONICS AND ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND POWER SYSTEMS / POWER AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY / SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES (PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN 7. INSTRUMENTATION ENGINEERING AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
2.ELECTRICAL AND ELECTRONICS ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRONICS AND POWER SYSTEM /POWER SYSTEMS / POWER ELECTRONICS AND ELECTRICAL DRIVES /POWER ELECTRONICS AND ELECTRICAL DRIVES IN EE/ POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING AND ENERGY / SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS ENGINEERING /NANO TECHNOLOGY /MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
ENGINEERING 3. APPLIED ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY / SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES (PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS / VLSI DESIGN AND EMBEDDED SYSTEM / VLSI AND EMBEDDED SYSTEM / LSI AND EMB
3. APPLIED ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRONICS AND POWER SYSTEMS / POWER AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY / SYSTEM ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN 7. INSTRUMENTATION ENGINEERING AND EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM / VLSI AND EMBEDDED SYSTEM DESIGN/
INSTRUMENTATION 4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND ELECTRONICS AND ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER AND ENERGY / SYSTEM / POWER AND ENERGY / SYSTEM / POWER AND ENERGY / SYSTEM ENGINEERING / LECTRONICS ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN 7. INSTRUMENTATION ENGINEERING AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM / POWER SYSTEM / POWER SYSTEM / POWER SYSTEMS
4. ELECTRONICS AND INSTRUMENTATION ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS AND ELECTRICAL DRIVES IN EE/ POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY / ENERGY SYSTEM ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN 7. INSTRUMENTATION ENGINEERING AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM / DESIGN/
ENGINEERING 5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRONICS AND POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING AND ENERGY SYSTEM / POWER AND ENERGY / ENERGY SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM / DESIGN / EMBEDDED SYSTEM DESIGN/
5. INSTRUMENTATION AND ELECTRONICS ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY SYSTEM / POWER AND ENERGY / ENERGY SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
ENGINEERING 6. INSTRUMENTATION AND CONTROL ELECTRICAL DRIVES IN EE/ POWER ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING AND ENERGY SYSTEM / POWER AND ENERGY / ENERGY SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS ENGINEERING /NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
ELECTRONICS AND POWER SYSTEMS / POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING AND ENERGY SYSTEM / POWER AND ENERGY / ENERGY SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS ENGINEERING /NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
POWER ELECTRONICS / AUTOMATION AND ROBOTICS / CAD CAM / POWER ENGINEERING AND ENERGY SYSTEM / POWER ELECTRONICS / CAD CAM / POWER ENGINEERING AND ENERGY / SYSTEM ENGINEERING / NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN 7. INSTRUMENTATION ENGINEERING AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
ELECTRICAL ENGINEERING (EE) ELECTRICAL AND ELECTRONICS ENGINEERING /NANO TECHNOLOGY /MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
POWER AND ENERGY / ENERGY SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS ENGINEERING /NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
SYSTEM ENGINEERING / ELECTRICAL AND ELECTRONICS ENGINEERING /NANO TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
4 ELECTRICAL ENGINEERING (EE) AND ELECTRONICS ENGINEERING /NANO TECHNOLOGY /MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
4 ELECTRICAL ENGINEERING (EE) //NANO TECHNOLOGY /MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES(PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
FINGINEERING (EE) AND TECHNOLOGY / MECHATRONICS / INDUSTRIALPOWER CONTROL AND DRIVES (PT)/POWER AND ENERGY / VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
7. INSTRUMENTATION ENGINEERING 7. INSTRUMENTATION ENGINEERING 7. INSTRUMENTATION ENGINEERING 7. INSTRUMENTATION ENGINEERING 8. EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
VLSI & EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
7. INSTRUMENTATION ENGINEERING EMBEDDED SYSTEMS/ VLSI DESIGN AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
7. INSTRUMENTATION ENGINEERING AND EMBEDDED SYSTEM/VLSI AND EMBEDDED SYSTEM DESIGN/
EMBEDDED SYSTEM DESIGN/
· · · · · · · · · · · · · · · · · · ·
INDOSTRIAL ENGINEERING AND
MANAGEMENT / INDUSTRIAL
ENGINEERING/ ENVIRONMENTAL
SCIENCE AND ENGINEERING
/ENVIRONMENTAL
ENGINEERING / ENVIRONMENTAL
SCIENCE AND ENGINEERING(PT)/
SCIENCE AND ENGINEERING(PT)/ INDUSTRIAL ENGINEERING AND
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

		1.BIO TECHNOLOGY	BIO TECHNOLOGY / PLASTIC
		2. BIO MEDICAL ENGINEERING	ENGINEERING / POLYMER AND NANO
		3.INDUSTRIAL BIOTECHNOLOGY	TECHNOLOGY / TEXTILE CHEMICAL
		4. BIO ENGINEERING	PROCESSING / FOOD
		5.BIO CHEMICAL ENGINEERING	TECHNOLOGY / ENERGY SYSTEM
		6. AGRICULTURAL BIOTECHNOLOGY	ENGINEERING / NANO TECHNOLOGY/
		7. AGRICULTURAL ENGINEERING	CHEMICAL ENGINEERING/ INDUSTRIAL
		8. BIO INFORMATICS	ENGINEERING AND MANAGEMENT /
		9. LEATHER TECHNOLOGY	INDUSTRIAL ENGINEERING/
		10. MINING ENGINEERING	ENVIRONMENTAL SCIENCE AND
5	BIO TECHNOLOGY (BT)	11. MINERAL ENGINEERING	ENGINEERING / ENVIRONMENTAL
)	BIO TECHNOLOGI (BI)	12. B. PHARM	ENGINEERING / ENVIRONMENTAL
		13. ENVIRONMENTAL ENGINEERING	SCIENCE AND ENGINEERING(PT)/
		14. MSC. IN (LIFE SC. / BOTANY / ZOOLOGY /	INDUSTRIAL ENGINEERING AND
		BIOCHEMISTRY / MOLECULAR BIOLOGY /	MANAGEMENT / INDUSTRIAL
		GENETICS / NATURE AND CONSERVATION	ENGINEERING
		BIOLOGY / MICRO-BIOLOGY / BIO-	
		TECHNOLOGY / FOOD TECHNOLOGY / FOOD	
		PROCESSING / NANO TECHNOLOGY / MARINE	
		BIOLOGY / BIO-PHYSICS / BIOLOGY /	
		AGRICULTURE / VETERINARY SC. /	
		ENVIRONMENTAL SC.)	
		1.APPLIED ELECTRONICS AND	COMMUNICATION SYSTEMS /
		INSTRUMENTATION	COMMUNICATION ENGINEERING
		2.ELECTRONICS & COMMUNICATION	/ SIGNAL PROCESSING AND
		ENGINEERING	COMMUNICATION / SIGNAL
		3.ELECTRONICS AND TELECOMMUNICATION	PROSESSING ENGINEERING / WIRELESS
		ENGINEERING	COMMUNICATION TECHNOLOGY /
		4.ELECTRONICS AND INSTRUMENTATION	WIRELESS COMMUNICATION SYSTEMS
		ENGINEERING	/
		5.INSTRUMENTATION AND ELECTRONICS	ELECTRONICS INFORMATION SYSTEMS
		ENGINEERING	/
		6. ELECTRICAL AND ELECTRONICS	VLSI & EMBEDDED SYSTEMS/ VLSI
		ENGINEERING	DESIGN AND EMBEDDED SYSTEM/ VLSI
		7.ELECTRONICS ENGINEERING	AND EMBEDDED SYSTEM DESIGN /
		8.INSTRUMENTATION ENGINEERING	AUTOMATION AND ROBOTICS /
		9. BIOMEDICAL ENGINEERING	ELECTRONICS AND
		10. ELECTRICAL ENGG./TECHNOLOGY	INSTRUMENTATION ENGINEERING
		10. ELECTRICAL ENGG./ TECHNOLOGY	/ELECTRONICS AND COMMUNICATION
_	ELECTRONICS		ENGINEERING / ELECTRONICS AND
6	ENGINEERING (ELE)		TELECOMMUNICATION ENGINEERING /
			APPLIED ELECTRONICS AND
			INSTRUMENTATION ENGINEERING /
			MECHATRONICS / CAD CAM /
			ELECTRICAL AND ELECTRONICS
			ENGINEERING /NANO TECHNOLOGY
			/INDUSTRIALPOWER CONTROL AND
			DRIVES(PT)/ ENERGY SYSTEM
		11.MECHATRONICS	ENGINEERING/ INDUSTRIAL
			ENGINEERING AND MANAGEMENT /
			INDUSTRIAL ENGINEERING/
			ENVIRONMENTAL SCIENCE AND
			ENGINEERING /ENVIRONMENTAL
			ENGINEERING / ENVIRONMENTAL
			SCIENCE AND ENGINEERING(PT)/
			INDUSTRIAL ENGINEERING AND
			MANAGEMENT / INDUSTRIAL
			ENGINEERING
		1. PLASTIC ENGG. / TECH.	PLASTIC ENGINEERING / POLYMER
		2. MECHANICAL ENGINEERING	NANO TECHNOLOGY / BIO
		3.MANUFACTURING ENGINEERING AND	TECHNOLOGY / CHEMICAL
7	PLASTIC ENGINEERING	TECHNOLOGY	ENGINEERING / NANO TECHNOLOGY /
	(PE)	4.PRODUCTION ENGINEERING	METALLURGICAL AND
		5.MANUFACTURING SCIENCE AND	MATERIALS ENGINEERING /
		ENGINEERING	PRODUCTION ENGINEERING / CAD
I		2322	1

		6.POLYMER ENGG./TECH. 7. MATERIAL SCIENCE / ENGG 8. POLYMER SC. AND TECHNOLOGY	CAM/ INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING/ ENVIRONMENTAL
		9. RUBBER AND PLASTIC TECHNOLOGY	SCIENCE AND ENGINEERING
		10. MSC. IN (POLYMER SC. / POLYMER CHEMISTRY/ POLYMER PHYSICS / CHEMISTRY / APPLIED CHEMISTRY)	/ENVIRONMENTAL ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING(PT)/ INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING
		1. TEXTILE ENGG. / TECH. 2.MANUFACTURING SCIENCE AND ENGINEERING 3.PRODUCTION ENGINEERING 4.MANUFACTURING ENGINEERING AND	TEXTILE CHEMICAL PROCESSING / BIO TECHNOLOGY / POLYMER NANO TECHNOLOGY / CHEMICAL ENGINEERING / NANO TECHNOLOGY/PRODUCTION
	TEXTILE	TECHNOLOGY 5.FASHION AND APPAREL TECHNOLOGY 6.POLYMER ENGG./ TECH. 7. MATERIAL SCIENCE / ENGG	ENGINEERING / CAD CAM/ PLASTIC ENGINEERING / INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING/
8	ENGINEERING(TE)	8. TEXTILE CHEMISTRY 9. APPAREL TECHNOLOGY 10. FASHION TECHNOLOGY 11. TEXTILE CHEMICAL PROCESSING	ENVIRONMENTAL SCIENCE AND ENGINEERING / ENVIRONMENTAL ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING(PT)/
		12. MAN MADE FIBER TECHNOLOGY 13. FIBER TECHNOLOGY 14. MSC. IN (CLOTHING SC. / CHEMISTRY / APPLIED CHEMISTRY / POLYMER SC / NANO TECHNOLOGY / POLYMER CHEMISTRY/ POLYMER PHYSICS)	INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING
		1. METALLURGICAL ENGINEERING 2. METALLURGICAL AND MATERIALS ENGINEERING 3. MATERIAL SCIENCE / ENGG. 4. WELDING SCIENCE / ENGG.	METALLURGICAL & MATERIAL ENGINEERING / POLYMER NANO TECHNOLOGY / NANO TECHNOLOGY / PLASTIC ENGINEERING /MANUFACTURING
		MINERAL ENGINEERING CERAMIC ENGINEERING AND TECHNOLOGY	ENGINEERING/MANUFACTURING ENGINEERING AND TECHNOLOGY/
9	METALLURGICALENGINEE RING (MTE)	7. CHEMICAL ENGINEERING 8. MECHANICAL ENGINEERING 9.PRODUCTION ENGINEERING 10. MANUFACTURING ENGINEERING/MANUFACTURING ENGG. & TECHNOLOGY	PRODUCTION ENGINEERING / INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING/ ENVIRONMENTAL SCIENCE AND ENGINEERING /ENVIRONMENTAL
		11. PLASTIC ENGINEERING	ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING(PT)/ INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING
		1. MINERAL ENGINEERING 2. CHEMICAL ENGINEERING	BIO TECHNOLOGY / PLASTIC ENGINEERING / TEXTILE CHEMICAL
		3.POLYMER ENGG./TECH.	PROCESSING / METALLURGICAL &
		4. MATERIAL SCIENCE / ENGG	MATERIAL ENGINEERING /CHEMICAL
		5. CHEMICALS AND ELECTROCHEMICALS	ENGINEERING / FOOD TECHNOLOGY /
		6. RUBBER AND PLASTIC TECHNOLOGY	NANO TECHNOLOGY / POLYMER NANO TECHNOLOGY/ INDUSTRIAL
40	CHEMICAL ENGINEERING (CHE)	7. RUBBER TECHNOLOGY	ENGINEERING AND MANAGEMENT /
10		8. MSC. IN (BOTANY / ZOOLOGY / BIOLOGY /	INDUSTRIAL ENGINEERING/
		BIOCHEMISTRY / MOLECULAR BIOLOGY /	ENVIRONMENTAL SCIENCE AND
		GENETICS / FOOD TECHNOLOGY / FOOD	ENGINEERING /ENVIRONMENTAL ENGINEERING / ENVIRONMENTAL
		PROCESSING / NANO TECHNOLOGY /	SCIENCE AND ENGINEERING(PT)/
		AGRICULTURE / CHEMISTRY / APPLIED CHEMISTRY / MICRO BIOLOGY)	INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING
11	ENVIRONMENTAL ENGINEERING (EVE)	1. ALL BRANCHES OF ENGINEERING / TECHNOLOGY	ENVIRONMENTAL SCIENCE AND ENGINEERING /ENVIRONMENTAL

		2. MSC. IN (ENVIRONMENTAL SC. / CHEMISTRY / BIO CHEMISTRY / EARTH SC. / LIFE SC. / MICROBIOLOGY / PHYSICS / BIO PHYSICS / GEOLOGY / NATURE AND CONSERVATION BIOLOGY / FOOD TECHNOLOGY / FOOD PROCESSING / MARINE	ENGINEERING / ENVIRONMENTAL SCIENCE AND ENGINEERING(PT)/ INDUSTRIAL ENGINEERING AND MANAGEMENT / INDUSTRIAL ENGINEERING
		BIOLOGY / BIO-PHYSICS / APPLIED CHEMISTRY / AGRICULTURE)	
12	ARCHITECTURE	B. ARCH	ARCHITECTURE AND TOWN PLANNING / CONSTRUCTION TECHNOLOGY AND MANAGEMENT /EXECUTIVE M. ARCH / CAD CAM
13	PLANNING	B. PLAN	M. PLAN
14	PHARMACY	B. PHARM	ALL BRANCHES OF M. PHARM

OJEE2025

APPENDIX - II

CERTIFICATE OF AUTHENTICITY OF ORIYAS (ODIAS) BELONGING TO OUTLYING ORIYA (ODIA) SPEAKING TRACT [OL CATEGORY]

This is to certify that Mr./Ms	
Son / Daughter / Spouse of Mr./Mrs	of
Village / TownP.S	STahasil
in the district ofof the State of	whose full signature is given below is an
Oriya(Odia) and belongs to an outlying Oriya(Odia) spe	eaking tract as defined in resolution No-13411-Gen.
Dated 8th August ,1969, of Government of Odisha e	rstwhile political & services Department (Now: G.A
Department) as specified below.	
Full Signature of the Applicant	Signature of the officer not below the Rank of Tahasildar (Outside Odisha) Date
	Designation with Seal of Office Round Seal of Office

APPENDIX - III

CERTIFICATE OF EMPLOYMENT OF CANDIDATE'S PARENT / SPOUSE

Employer - Government of Odisha / Government of India / Government of India Undertakings and Government of Odisha Undertakings located in Odisha at the time of application (Strike off whichever is notapplicable). This shall not be considered as a proof of resident certificate for candidates opting for admissionunder any reserved category.

1.	Name and Address of Organisation /Office in	
2.	which employed Name and Designation of the certifyingauthority	
	(Employer / Head of Office / Organisation)	
3.	a) Name in full and designation of employeeto whom certificate is being issued.	
	b) Whether in permanent employment	
	c) Present Place and State of posting	
	d) Permanent address as per service records	
4.	Name of the candidate in full	
5.	Relationship of the employee with the candidate:	Father / Mother / Husband / Wife (Strike out whichever is not applicable)
6.	Details of the Institution from which the candidate has passed / appeared at 10+2/+3, any other Examination	
7.	Particulars of employment of the employee	
	Place Date of Joining	Period of Service
	ull <mark>Signature</mark> of E <mark>mployee</mark>	Signature of the Employer /Head of Office / Organization

Round Seal of the Office Office

Designation with Seal of

Note: In case the employee is on deputation either from Government of Odisha or India, the abovecertificate should be signed by the original employer

Date:

APPENDIX – IV (To be deposited at the Institution/University level)

DECLARATION

Name of the candidate

	Roll No/Application No
gory	Stream
1.	This is to undertake that I have taken admission in the College/Institute
	out of my own accord.
	This allotment is based on the choice exercised by me during counselling process.
2.	I have surrendered my OJEE-2025, Odisha Rank Card. I also understand
	that the Rank card is no more valid and against the same, I cannot take admission in other discipline in the same college or in another college in any discipline.
3.	I understand that no change of branch or choice of college is permitted in the first year. Subject to regulation of the University and performance in first year, branch change may be permitted in second year only.
4.	I understand that out of Rspaid by me after deducting Rs
	5,000/- (for under graduate / post graduate) towards University and Insurance Fees, the balance amount will be adjusted towards the fees payable at college level while joining the college.
5.	We understand that, we will not claim any refund of Rs(ir
	full or Part) deposited at the time of counselling process, even in the case o not joining/withdrawal from the allotted college/course.
6.	I also understand that the fee that I am paying during admission is
	provisional. I have to pay the balance if the actual fee is more or will be refunded if the fee is less.
7.	I understand that I shall report to the college within the dates mentioned in
	the allotment letter of OJEE-2025.
8.	We declare that we have read and understood the above provisions
	completely and will also abide by them.
	r, this is to certify that, I have downloaded the correct allotment letter for
admiss	SION.

Signature of the Guardian

Date:

Signature of the Candidate

ADDRESS FOR COMMUNICATION

Chairman,

Odisha Joint Entrance Examination

OJEE Office, Gandamunda, Khandagiri,

DIST- Khordha. Bhubaneswar -751030

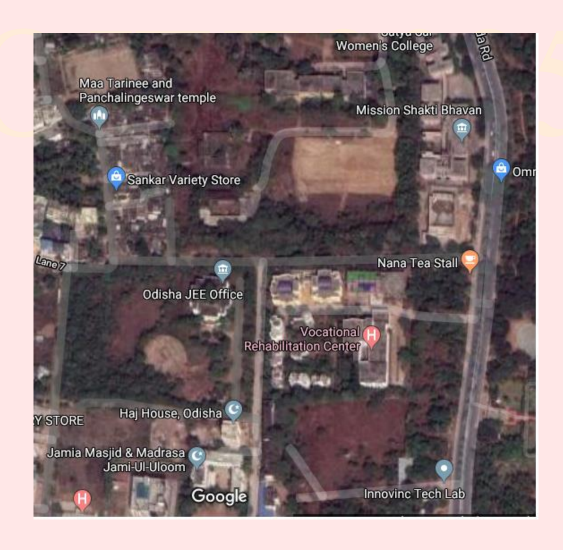
Website: www.ojee.nic.in / www.odishajee.com

E-Mail: odishaojee@gmail.com

Contact no: 0674-2382108/7205288121/7205266121

(from 10AM to 5PM Monday to Saturday and from

10AM to 2PM on Sunday or any Holidays)



This page has been left blank intentionally.

OJEE2025

This page has been left blank intentionally.