



ABV-Indian Institute of Information Technology & Management Gwalior

Minutes of the 38th (01/2025) Meeting of Senate of ABV-IIITM, Gwalior

The 38th (01/2025) meeting of the Senate of ABV-IIITM, Gwalior was held on March 7, 2025 (Friday) from 15:00 hours onwards in the Board Room, Admin Building of the Institute. The following members were present during the meeting.

1.	Prof. Sri Niwas Singh, Director, ABV-IIITM	:	Chairperson
2.	Prof. Shantanu Bhattacharya, Director CSIO	:	Member
3.	Prof. Santosh K. Vishvakarma, IIT Indore	:	Member (Online)
4.	Prof. Rajendra Kumar Sharma, IIT Delhi	:	Member (Online)
5.	Mr. Aniruddh Srivastava	:	Member (Online)
6.	Ms. Neelima Naidu	:	Member (Online)
7.	Prof. Aditya Trivedi	:	Member
8.	Prof. Mahua Bhattacharya	:	Member
9.	Prof. K. V. Arya	:	Member
10.	Prof. S. Tapaswi	:	Member
11.	Prof. P. K. Singh	:	Member
12.	Prof. Manisha Pattanaik	:	Member
13.	Prof. Gyan Prakash	:	Member
14.	Prof. R. Sahu	:	Member
15.	Prof. Naval Bajpai	:	Member
16.	Prof. Manoj Patwardhan	:	Member
17.	Prof. Pankaj Srivastava	:	Member
18.	Prof. Joydip Dhar	:	Member
19.	Prof. Anurag Srivastava	:	Member
20.	Dr. Ajay Kumar, HoD ES	:	Member
21.	Prof. Gaurav Agrawal	:	Member
22.	Prof. K K Pattanaik,	:	Member
23.	Dr. Vivek Tiwari, HoD CSE	:	Member
24.	Dr Veena Anand, Chairman, SUGC	:	Special Invitee
25.	Dr. Anjali, AP	:	Special Invitee
26.	Mr. Pankaj K Gupta, Registrar I/c	:	Secretary

Mr. Atanu Roy, Biocon Mumbai, could not join and granted leave of absence.

Chairman, Senate welcomed all the members of the senate, special invitees, and senate secretary. The item-wise of the agenda points are discussed and deliberated as follows:

Item No	Description of Items
Item 38.0	Opening remarks by the Chairman, Senate
Item 38.1	Confirmation of minutes of 37 th Senate meeting held on 17/12/2024
Item 38.2	Action Taken Report (ATR) of 37 th Senate meeting held on 17/12/24
Item 38.3	Approval of Academic Calendar of odd semester of Academic Year 2025-26
Item 38.4	Details of Continuation of Course
Item 38.5	Approval of Course Completion / Degree to be Awarded
Item 38.6	Details of Students Registration for Even Semester Academic Year 2024-25
Item 38.7	Approval of Semester Withdrawal / Admission Withdrawal
Item 38.8	Approval of Admission Cancellation/Deregistration of Students who have not Registered in Even Semester January – June 2025
Item 38.9	Details of new Admissions in Ph.D. for even semester Academic Year 2024-25
Item 38.10	Course Scheme for PG Dual Degree Programs M.Tech (IT) + Ph.D. and M.Tech (CSE) + Ph.D.
Item 38.11	Senate Nominee to the BoG & Senate coopted member to the Senate
Item 38.12	Seat Matrix for CCMT/CCMN/JoSAA/DASA/M.Tech(IT)+Ph.D./M.Tech(CSE)+Ph.D. Admissions from Odd semester of session 2025-26.
Item 38.13	Discussion on Odd Semester 2024-25 (July – Dec. 2024) Result Analysis
Item 38.14	Center In charge & Dy. Center In charge of JoSAA/CSAB & CCMT/CCMN 2025 counselling
Item 38.15	Revision in Ph.D. Ordinances 2023 (i) Clause R.8 (ii) Clause R.11 Part of 4 th Para (iii) Clause R.12.2.c (iv) Annexure 2 of Ph.D Ordinances
Item 38.16	Semester Internship for MBA in Final Semester
Item 38.17	Proposal for PG Dual Degree Programme M.Tech + Ph.D. from Department of Electrical and Electronics Engineering (EEE)
Item 38.18	Accelerated mode of UG Degree
Item 38.19	Award of Certificates to AICTE-QIP Post Graduate Programme Participants
Item 38.20	Revision in Post Graduate Ordinance 2023 - MBA / M.Tech Programme
Item 38.21	Proposal for Workshop/FDP under FIG Scheme
Item 38.22	Recommendation of names for DSc (Honoris Causa) degree to be given in Convocation 2025
Item 38.23	Experts for Non-Faculty Selections
Item 38.24	Any other Agenda with the permission of Chair
Item 38.25	Date of next meeting

Item 38.0	Opening remarks by the Chairperson Senate
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Prof Sri Niwas Singh, Chairperson Senate welcomed all the members of the Senate to the first meeting of senate for the year 2025. In this meeting, several policy related agendas and several noting items are there. Result analysis, of odd semester of AY 2024-25, is a discussion item. The brief remarks of the Chairperson are as follows:

- In 2024, Following major work/meetings are done
 - Meetings: BoG: 4, FC: 3, Senate: 5, BWC: 5
 - Conferences: 5 (55 Lakhs), FDP: 34 (65 lakhs)



- Sanctioned projects: 8.00 Crores (21 projects)
- Six external faculty members have joined the institute. The total strength has become 66 including myself.
- The placement of students are going on and more than 190 students are placed so far.
- The winter PhD admission interview was held on Dec 18, 2024 and 27 researchers have joined. Now the institute has 127 PhD students.
- The Institute organized following events after 37th (05/2024) meeting of Senate meeting:
 - The annual convention of QCFI in association of ABV-IIITM Gwalior was held during 27-29 December 2024. More than 12229 industry people visited the campus. It became the world record for the largest participation in a convention.
 - Foundation day on 17th January 2025 was celebrated.
 - Alumni day was celebrated during Feb 15-16, 2025.
 - 1st MPSEC IEEE International Conference on Emerging Technologies and Applications (IEEE ICETA 2025) was organized during 21-22 February 2025. It was organized jointly by the 7 CFTIs of MP state, ie. ABV IIITM Gwalior, IIT Indore, MANIT Bhopal, IISER Bhopal, IIIT Bhopal, NITTTR Bhopal, PDPM IIITDM Jabalpur.
 - Gwalior Vigyan Mahotsav (GVM) was organized during 20-21 January 2025. It was attended by the school science students and teachers.
- Students participated in Udghosh of IIT Kanpur and Thamso of IIT Roorkee and won few prizes.
- Institute is organizing following events:
 - 3rd IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI-2024) is scheduled for March 6-8, 2025.
 - IIITs sport meet is to be organized at ABV-IIITM Gwalior during 20-23 March 2025.
- Advertisements of Post-Doctoral Fellows, Non-teaching staff and faculty recruitment are made. Selection process will start in April/May 2025.

Item 38.1	Confirmation of the minutes of 37th Senate meeting held on 17/12/2024
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The minutes of the 37th (05/2024) Senate meeting held on 17/12/2024 at ABV-IIITM Gwalior were circulated to all the members. No comments were received; therefore, minutes are confirmed.

Item 38.2	Action Taken Report (ATR) of 37th Senate meeting held on 17/12/2024
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The Senate noted the action taken report of 37th (05/2024) meeting of Senate held on 17/12/2024.

Item 38.3	Approval of Academic Calendar of Odd Semester of Academic Year 2025-26
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The Senate approved the academic calendar for odd semester of academic year 2025-26 as given in **Annexure-I**.

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Item 38.4	Details of Continuation of Course
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The Senate approved the continuation of following students who belong to passed out batches but registered due to active backlogs:

S.No.	Roll No.	Name
1	2018BCS-062	Vasant Rao
2	2020BCS-076	Anish Thakur
3	2020BCS-022	Borhade Hrushikesh Dnyaneshwar
4	2018IMT-099	Siddharth Kumar Gautam
5	2019IMT-059	Manik Malhotra
6	2019IMT-099	Siddharth Chaudhary
7	2019IMG-011	Arijit Das
8	2019IMG-048	Prafull Rahangdale
9	2019IMG-065	Vipul Kumar

Item 38.5	Approval of Course Completion / Degree to be Awarded
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(a) The Senate approved and confirmed the award of Ph.D. Degree of following 05 students:

S. No.	Name & Roll No. of Ph.D. Scholar	Supervisor(s)	Thesis Title	Viva-Voce held on
1	Gupta Kapil Vinod (2020PMG-202)	Prof. Gyan Prakash	Evaluating Maritime Port Clusters in South Asia: Development Potential, Competitiveness, Environmental Sustainability, and Technological Adoption	17.12.2024
2	Pooja Mishra (2018PIT-105)	Dr. W.W. Godfrey Dr. Neetesh Kumar (IIT, Roorkee)	Nature-Inspired Approaches for Efficient Control Node Placement and Routing Optimization in SDN-based Wireless Sensor Networks	02.01.2025
3	Shatakshi Singh (2020PIT-207)	Prof. A. Trivedi Dr. Divya Saxena (HK PolyU, Hongkong)	Channel Estimation for Intelligent Reflecting Surface-aided Wireless Systems using Deep Learning Techniques	28.01.2025
4	Rakhi Bihari (2019PAM-101)	Dr. Ajay Kumar Dr. Jeevaraj S.	Various Ordering Principles on Generalized Classes of Fuzzy Numbers and its Applications in Decision Sciences	01.02.2025
5	Garima Nain (2020PIT-101)	Prof. K. K. Pattanaik Prof. G.K. Sharma	Deep Learning Model Monitoring and Maintenance in Edge-enabled Industries	20.02.2025

(b) The Senate approved and confirmed the award of degree to the following 04 students:

S. No.	Roll No.	Name of the Student	Degree Awarded
1	2019IMG-039	Nakul Malhotra	B.Tech (IT) + MBA
2	2019IMG-061	Tabasum Abass	B.Tech (IT) + MBA
3	2019IMG-065	Vinayak Pandey	B.Tech (IT) + MBA
4	2014IPG-030	Bhupendra Meena	B.Tech (IT)

Item 38.6	Details of Students Registration for Even Semester Academic Year 2024-25
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The Senate noted the registration of following batches for Even Semester Academic Year 2024-25.

S.No.	Batch	Branch	Semester	Registered Students AY 2024-25, Odd Sem.	Not Reported	Left	Total Registered Students
1	B.Tech-2024	CSE	II	84	0	-	84
2	B.Tech-2024	EEE	II	40	0	-	40
3	B.Tech-2024	MSC	II	29	0	-	29
4	IPG-M.Tech-2024	IMT	II	90	0	1	89
5	IPG-MBA-2024	IMG	II	55	0	1	54
6	B.Tech-2023	CSE	IV	82	0	-	82
7	B.Tech-2023	EEE	IV	35	0	-	35
8	B.Tech-2023	MSC	IV	30	0	-	30
9	IPG-M.Tech-2023	IMT	IV	93	0	-	93
10	IPG-MBA-2023	IMG	IV	54	0	-	54
11	B.Tech-2022	CSE	VI	79	0	-	79
12	IPG-M.Tech-2022	IMT	VI	119	0	-	119
13	IPG-MBA-2022	IMG	VI	62	0	-	62
14	B.Tech-2021	CSE	VIII	78	0	-	78
15	IPG-M.Tech-2021	IMT	VIII	111	1	-	110
16	IPG-MBA-2021	IMG	VIII	36	0	-	36
17	IPG-M.Tech-2020	IMT	X	109	0	-	109
18	IPG-MBA-2020	IMG	X	52	0	-	52
19	M.TECH-2024	ALL	II	39	0	1	38
20	M.TECH-2023	ALL	IV	20	0	-	20
21	MBA-2024	GEN	II	48	2	-	46
22	MBA-2023	GEN	IV	27	0	-	27
23	PH.D	ALL		128	0	1	127
24	L.EXIT	ALL		28	0	-	28
25	BACKLOG	ALL		10	1	-	9
	TOTAL			1538	4	4	1530

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Item 38.7	Approval of Semester Withdrawal / Admission Withdrawal
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- (i) The Senate approved the request of following students for semester withdrawal:

S.No.	Roll No.	Name
1	2021IMT-106	Umang Kumar Solanki
2	2022BCS-053	Pranshu Raj
3	2022BCS-041	Lavudya Aravind

- (ii) The Senate approved the request of following students for admission withdrawal:

S. No.	Roll No.	Name of Applicant
1	2023PEP-106	Sandeep Gupta
2	2024ICS-009	Pragya Goel
3	2024IMT-075	Sannat Kumar
4	2024IMG-006	Ankit Kumar Meena

Item 38.8	Approval of Admission Cancellation/Deregistration of Students who have not Registered in Even Semester January – June 2025
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The Senate noted and approved the discontinuation of the below not registered students. However, students can appeal to the Senate Chairman who can take appropriate decision to each case.

S. No	Roll No.	Name	Category
1	2019IMT-043	Jay Dave	SC
2	2021IMT-104	Udit Karan Tomar	GEN
3	2024MBA-021	Isha Singh	SC
4	2024MBA-022	Ishan Singh Bhadouria	GEN

Item 38.9	Details of new Admissions in Ph.D. for Even Semester Academic Year 2024-25
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The Senate noted the details of new admissions in Ph.D. (full-time and part-time) for even semester of academic year 2024-25.



FULL-TIME

S. No.	Roll No.	Name of Applicant
1	2024PEF-201	Adarsh Singh Jadon
2	2024PEF-202	Bharti Gole
3	2024PEF-203	Jitendra Kumar Tyagi
4	2024PEF-204	Shubham Jain
5	2024PEF-205	Akhil Dangwal
6	2024PEF-206	Avneesh Singh
7	2024PEF-207	Ravindra Puware
8	2024PESF-201	Nishant Kumar Singh
9	2024PESF-202	Prabhat Kumar
10	2024PESF-203	Shivani Sharma
11	2024PESF-204	Ujjwal Kumar Mishra
12	2024PMSF-201	Aayushma Modi
13	2024PMSF-202	Aditya Saraswat
14	2024PMSF-203	Deepika Das
15	2024PMSF-204	Garima Singh
16	2024PMSF-205	Sarita Surender Singh
17	2024PEPF-201	Shriram Gupta (Under Project Head)

PART-TIME

S. No.	Roll No.	Name of Applicant
1	2024PEP-201	Abhijit Dwivedi
2	2024PEP-202	Janki Sharan Pahareeya
3	2024PEP-203	Raman Kumar Mandal
4	2024PEP-204	Sachin Jain
5	2024PEP-205	Anagha Chougankar
6	2024PEP-206	Hemant Kumar
7	2024PEP-207	Kalicharan Seme
8	2024PEP-208	Vineet Surana
9	2024PESP-201	Abhishek Kumar
10	2024PESP-202	Pushpesh Pandey

Item 38.10	Course Scheme for PG Dual Degree Programs M.Tech (IT) + Ph.D. and M.Tech (CSE) + Ph.D.
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The Senate approved the rules and guidelines for M.Tech.+PhD dual degree program in IT and CSE Departments. The rules related to MTech to PhD conversion are also modified as given in **Annexure II.**



Item 38.11	Senate Nominee to the BoG & Senate co-opted member for the Senate
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The senate nominated Prof Sampat Raj Vadera, Distinguish Professor and Advisor to the Director, IIT Jodhpur as Senate Coopted member w.e.f. 02.04.2025 for two years.

The senate also nominated Prof Manisha Patnaik, Department of Electrical and Electronics Engineering to the BoG w.e.f. 15.05.2025 as senate nominee for two years. She will also be a member of BWC of the institute during this period.

Item 38.12	Seat Matrix for CCMT/CCMN/JoSAA/DASA/M.Tech(IT)+Ph.D./M.Tech(CSE)+Ph.D. Admissions from Odd Semester of Session 2025-26
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The Senate approved the seat matrix for CCMT/CCMN/JoSAA/DASA/M.Tech(IT)+Ph.D./M.Tech(CSE)+Ph.D. admissions in AY 2025-26 i.e. odd semester 2025-26 as given in **Annexure III**.

Item 38.13	Discussion on Odd Semester for A.Y. 2024-25 (July24 – Dec. 2024) Result Analysis
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The Senate noted the result analysis of odd semester of academic year 2024-25. Senate expressed its displeasure for grades provided by some of the course instructors. The HoDs are requested to take care of those during future grade submissions. The senate suggested to the DoAA to form a committee to suggest and educate the faculty members for the grading system.

Item 38.14	Center In charge & Dy. Center In charge JoSAA/CSAB & CCMT/CCMN 2025 Counselling
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The Senate ratified the following faculty members as Center In charge & Dy. Center In charge of JoSAA/CSAB 2025

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|----------------------|---|---------------------------------------|
| 1. Prof. Joydip Dhar | - | Center In charge, JoSAA/CSAB 2025 |
| 2. Dr. Vinal Patel | - | Dy. Center In charge, JoSAA/CSAB 2025 |

And CCMT/CCMN 2025 counselling

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|----------------------------|---|--------------------------------------|
| 1. Prof. Pankaj Srivastava | - | Center In charge, CCMT/CCMN 2025 |
| 2. Dr. Somesh Kumar | - | Dy. Center In charge, CCMT/CCMN 2025 |



Item 38.15	Revision in Ph.D. Ordinances 2023 <i>(i) Clause R.8</i> <i>(ii) Clause R.11 Part of 4th Para</i> <i>(iii) Clause R.12.2.c</i> <i>(iv) Annexure 2 of Ph.D Ordinances</i>
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The Senate approved the proposed changes in Ph.D. Ordinances 2023 as shown in the table given below:

<u>PhD ordinance clause</u>	<u>Existing</u>	<u>Proposed Changes</u>
Clause R.8	<p>The courses offered for the Ph.D. programmes may be Lecture course, Laboratory courses, Design courses, Mini Project and Seminars. Seminars shall satisfy the following conditions:</p> <p>a. Each seminar shall carry two credits.</p> <p>b. Seminar shall be treated as a course for the purpose of registration and evaluation.</p> <p>c. Seminar Co-ordinators shall be appointed by the SRC. They shall arrange the seminars and forward the grades awarded by the panels of examiners to the Examination Cell by the end of the semester.</p> <p>d. A student shall not take more than two seminars during the entire Ph.D. programme.</p>	<p><i>The courses offered for the Ph.D. programmes may be Lecture courses, Laboratory courses, MOOC/Online courses, etc.</i></p>
<u>Part of 4th para of Clause R.11</u>	<p>The performance Monitoring and Evaluation of each student will be monitored by SRC/DRC and submission of progress report should continue till the submission of the thesis.</p>	<p><i>The performance Monitoring and Evaluation of each student will be monitored by SRC/DRC and submission of progress report should continue till the submission of the thesis. However, if a student submits the thesis within 90 days of pre-synopsis presentation, student is not required to appear in the performance evaluation of the semester.</i></p>
<u>Clause R.12.2.c</u>	<p>The candidate shall be required to submit fresh synopsis if he fails to submit his thesis within nine (9)</p>	<p><i>The candidate shall be required to submit fresh synopsis if he fails to</i></p>



	<p>months of submission of earlier synopsis.</p> <p>However, in case a candidate fails to submit his thesis within the stipulated time and has suitable justification for the same, the Director, may on recommendations made by the SRC and on individual merits of each case grant him extension in time by not more than two months, i.e. the candidate may be allowed to submit his thesis within a period normally not exceeding eleven (11) months from the date of submission of synopsis.</p>	<p><i>submit his thesis within six (6) months of submission of earlier synopsis.</i></p> <p><i>However, in case a candidate fails to submit his thesis within the stipulated time and has suitable justification for the same. The Director, may on recommendations made by the SRC and on individual merits of each case, grant him extension each time by not more than two months.</i></p>
<p><u>R.27</u></p> <p><u>New point</u> <u>(27.1)</u></p>	--	<p><i>Two years after receiving the JRF stipend, the students may receive SRF stipend, provided they meet all the required criteria for SRF stipend. The conversion of stipend from JRF to SRF shall require recommendation of SRC via a presentation of work after completion of two years and approval of the Chairperson, Senate.</i></p>
<u>Annexure-II</u>	Old Annexure II	<i>The modified new format given in Annexure IV</i>

The senate suggested to the DoAA to form a committee for JRF to SRF conversion policy including the scholarship payment date.

Item 38.16	Semester Internship for MBA in Final Semester
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The Senate approved the semester internship for MBA and MTech students in line with the ordinances of IMT, IPG and B.Tech students.

Item 38.17	Proposal for PG Dual Degree Programme M.Tech + Ph.D. from Department of Electrical and Electronics Engineering (EEE)
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The Senate examined the proposal for new postgraduate program under dual degree (M.Tech + Ph.D.) mode from the Department of Electrical and Electronics Engineering.

The HoD of the EEE department were requested to re-examine the proposal for starting of new program once again in consultation with faculty member of the departments and external experts in line with existing programs and bring the same in future meetings of the Senate for consideration.

Item 38.18	Accelerated mode of UG Degree
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In furtherance to the implementation of NEP 2020, the Senate approved the option to complete the degree in **Accelerated mode** as per the following rules and regulations.

- a) Students may opt for at most two courses other than regular course in each semester that are due to be completed in the upcoming semesters of their program provided they are floated and time-table permits. Students should not have active backlog.
- b) If a student is not able to pass the upcoming course in the semester in which he registers for the course, he shall be allowed to take that course again in the normal semester of study as a backlog course.
- c) A degree shall not be provided earlier to a student if he completes all the courses and acquires the required credits earlier than the normal course of study.
- d) Internship can be done only in the semester in which it appears in normal course of study
- e) MOOCs cannot be undertaken as an upcoming course
- f) MTP/BTP can be done only in the semester in which it appears in normal course of study

Item 38.19	Award of Certificates to AICTE-QIP Post Graduate Programme Participants
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For the academic development of Faculty members belonging to Core Engineering disciplines from AICTE approved institutes, AICTE-QIP-PG Certificate Programme ("**Data Science and Quantum Computing**") under QIP Scheme was successfully conducted from 17th July – 28th December 2024 in the Engineering Science Department as approved by AICTE.

A total number of 37 participants were awarded AICTE-QIP Post Graduate Certificates on 31st January 2025 at AICTE headquarters, New Delhi.

The Senate noted the same.

Item 38.20	Revision in Post Graduate Ordinance 2023 – MBA / M.Tech Programme
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The Senate approved the following changes in Post Graduate Ordinance 2023 of MBA Programme:

<u>MBA ordinance clause</u>	<u>Proposed Changes</u>
10.1 Minimum Residence, Maximum Duration, and Academic Requirements page no. 22	
8.3 Performance Indices, Page No. 18	A sub-section 8.3.5 should be added stating that "There are one Compulsory Audit course for MBA 1 st semester.



Annexure-V page no.36 Changes required	The undertaking is of Ph.D. that should be changed to MBA
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Suggested Changes in Course of Study (MBA-PG Curriculum & Contents-2023 onwards):

1) Page No. 2 Semester-I Table: Suggested Changes: Compulsory course

S.No.	Course Code	Title of Course	L-T-P	Credit
1	MBMG-6109	Foundation of Mathematics and Computer Programming	1-0-2	2

The Senate approved the following changes in credit of one course of M.Tech (WNC) Programme:

<u>M.Tech (WNC)</u>	<u>Proposed Changes</u>
This is with reference to the modified course structure M.Tech in Wireless Network and Computing modified in the 37 th Senate as per item 37.10. The course "Engineering Research Methodology" for course M.Tech (WNC) is of 2 credits (2-0-0) unlike all the programs by the other departments where the same course is for 3 credits (2-1-0)	It is proposed to change the credits for "Engineering Research Methodology" to 3 credits (2-1-0) to make all 2 years PG courses have same credits for common subject. The overall credits for M.Tech (WNC) program will be 75.

Item 38.21	Proposal for Workshop/FDP under FIG Scheme
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New Assistant Professors of this institute are given the FIG fund up to Rs 10 lakhs for a period of two years. To increase the visibility of new faculty members amongst the peers, the Senate allowed amounts up to Rs 1.00 lakh from the FIG fund for the one-week FDP/workshop. The concern faculty member will be the coordinator, and mentor can be co-coordinator, if exists. Faculty members should also collect the registration fee to have excellent FDP/Workshop.

Item 38.22	Recommendation of names for DSc (Honoris Causa) degree to be given in Convocation 2025
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The senate recommended the following names to BoG for final decision for the DSc (honoris causa) degree (s).

1. Dr. Sreedhara Panicker Somanath, Former Chairman ISRO
2. Mrs Mary Kom, Professional boxer and former Member of Rajya Sabha
3. Shri Natarajan Chandrasekaran, Chairman of BoD of TCS
4. Shri Anand Gopal Mahindra, Chairman Mahindra Group
5. Dr Ajay Kumar Sood, Principal Scientific Adviser to the Government of India.
6. Prof Dharendra Pal Singh, Former UGC chairman and Advisor to CM UP

Item 38.23	Experts for Non-Faculty Selections
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The senate approved the list of experts for the non-faculty selections.

Item 38.24	Any other Agenda with the permission of Chair
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No other agenda item was there to discuss.

Item 38.25	Date of Next Meeting
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It has been decided that the next Senate meeting shall take place during May/June 2025.

The meeting ended with a vote of thanks to the Chair.


Chairperson, Senate


Registrar and Secretary Senate

ABV-IIITM Gwalior

Academic Calendar: Odd Semester (July 2025 to December 2025)

Last date of Branch change for 2024 batch UG students (by email)	July 15, 2025 (Tue)
Registration of new MBA + Ph.D. entrants at the institute	July 26, 2025 (Sat)
Registration of old Ph.D., M. Tech., MBA, IPG, and B. Tech. students	July 27, 2025 (Sun)
Classes begin for old Ph.D., M. Tech., MBA, IPG, B. Tech., New MBA and PhD	July 28, 2025 (Mon)
Last date of late Registration for IPG, MBA, MTech, & PhD with Fine #	July 31, 2025 (Thu)
Last date for add/drop elective course(s) B Tech, IMT/IMG, M.Tech and MBA	Aug 08, 2025 (Fri)
Registration of B. Tech. and IPG new batch (2025-26)	Aug 12, 2025 (Tue) Tentative
Registration of new entrants of M. Tech. at the institute (2025-26) and orientation	Aug 13, 2025 (Wed) Tentative
Classes begin for B. Tech. and IPG new batch (2025-26)	Aug 14, 2025 (Thu) Tentative
Evaluation of Colloquium and Internship (ITIT-5101, IMIT-2999, MBMG-6993, and BCCS-4105) (Pre-Final & Final year students)	Aug 22 (Fri) – 23 (Sat), 2025
Evaluation of B. Tech. Project (ITIT-3999, and IMIT-3999) and Minor Project (BCCS-2999) (Pre-Final year students)	Aug 29 (Fri) – 30 (Sat), 2025
Mid Semester Examinations (Laboratory) [During laboratory class slots]	Sept 15 (Mon)–19 (Fri), 2025
Mid Semester Examinations (Theory)	Sept 22 (Mon) – 27 (Sat), 2025
Application for re-mid semester examination (Theory and laboratory) *	Sept 29, 2025 (Mon)
Re-mid semester examination (For students who remain absent on medical grounds and approved by competent authority) [Fee as per regulation]	Oct 01 (Wed) – 03 (Fri), 2025
Display / corrected answer scripts of mid examination marks for theory and lab courses	Oct 06, 2025 (Mon)
Mid semester evaluation of IPG/PG (M. Tech./MBA) Projects (Final year)	Oct 08 (Wed) – 09 (Thu), 2025
Mid semester break	Oct. 18 (Sat) – 22 (Wed), 2025
Collection of final feedback forms	Nov 10 (Mon) –14 (Fri), 2025
End Semester Examinations (Laboratory)	Nov 17 (Mon) – 21 (Fri), 2025
End of classes	Nov 21, 2025 (Fri)
Display of attendance deficit students by Course Coordinator and intimation to the Academic Section	Nov 21, 2025 (Fri)
Display of pre-end semester marks by course coordinators	Nov 22, 2025 (Sat)
End Semester Examination (Theory)	Nov 24(Mon) – Dec 03(Wed), 2025
Application for re-end semester examination (Theory and laboratory)*	Dec 04, 2025 (Thu)
Re-end semester examination (Students who remain absent on medical grounds and approved by competent authority)[Fee as per the regulations]	Dec 06 (Sat) – 08 (Mon), 2025
Evaluation of IPG/PG (M. Tech. / MBA) Projects	Dec 08 (Mon) – 09 (Tue), 2025
Progress report presentation of Ph.D. scholars	Dec 10 (Wed) – 16 (Tue), 2025
Moderation of all Grades by HoD's of all theory & Lab Courses.	Dec 10, 2025 (Wed)
Submission of grades to the Academic Section after moderation	Dec 11, 2025 (Thu)
PhD admissions for winter session	Dec 17 (Wed) – 18 (Thu)
Vacation (For Faculty members only)	Dec 19 (Fri) – 30 (Tue), 2025
Registration for even semester	Dec 31, 2025 (Wed)
Classes begin for All Students	Jan 01, 2026 (Thu)
Late Registration for all students IPG, MBA, M.Tech, & PhD with Penalty #	Jan 05, 2026 (Mon)

*Only on the genuine/medical ground/approved by the Competent Authority, as per Institute norms

Refer to the notification ABV-IIITMG/DOAA/Notification/2022-23/28 dated 10 March 2023 for late registration

Note: Academic Calendar dates are indicative and may vary due to circumstantial conditions prevailing at that time.



Dean of Academic Affairs



20 February 2025

Minutes

The committee was constituted vide notification ABV-IIITMG/DoAA/Notification/2024-25/121 dated 02-01-2025 to prepare and submit the draft rules and ordinances for dual degree programs (M. Tech. + PhD). The committee consists of following members.

- | | | |
|--------------------------|---|-----------------|
| 1. Prof. P. K. Singh | - | Chairman |
| 2. Prof. K. K. Pattanaik | - | Special Invitee |
| 3. Dr. Ajay Kumar | - | Member |
| 4. Dr. Vivek Tiwari | - | Invitee |
| 5. Dr. Rahul Kala | - | Convener |

The committee met several times and prepared a draft, which was circulated to all the faculty members for their inputs, if any, (refer to the Annexure – I). Finally, it was reviewed in the meeting of Deans and HoDs along with the competent authority on 19th February 2025.

The final draft (refer to the Annexure – II) is submitted hereby for further processing.

Rahul Kala
(Member)

Vivak Tiwari
(Invitee)

Ajay Kumar
(Member)

K. K. Pattanaik
(Member)

P. K. Singh
(Chairman)

Dean Academic Affairs

21.2.25

Director

Put up in Senate

Rules for dual degree (M. Tech. + PhD)

Pramod Kumar Singh <pksingh@iiitm.ac.in>

12 February 2025 at 13:08

To: faculty@iiitm.ac.in

Cc: Director IIITMG <director@iiitm.ac.in>, Registrar IIITMG <registrar@iiitm.ac.in>, "Dean of Academic Affairs, IIITM Gwalior" <doaa@iiitm.ac.in>

Dear All,

A committee was formed by the Competent Authority to frame rules for dual degree (M. Tech. + PhD). The committee has completed its work and its outcome is shared with you for suggestions.

Kindly write in reply to this email by 14 Feb 2025 (Friday).

Thanks & Regards,

Dr. Pramod Kumar Singh


Professor (Computer Science and Engineering)

Room - 108, Block - IV, Academic Blocks

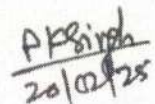
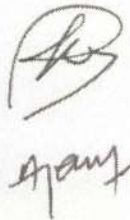
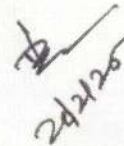

ABV - Indian Institute of Information Technology and Management Gwalior

Gwalior - 474015, MP, India

Call: +91 751 2449827 (O); +91 94257 73268, +91 79741 11674 (C)

Google Scholar <https://scholar.google.com/citations?user=joYMN3kAAAAAJ&hl=en&oi=ao> (2025-02-12)_Dual_Degree_(M. Tech. + PhD).docx

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(R.14) Rules and Regulations for the Dual Degree Program – M. Tech. and PhD

14.1 Eligibility criteria:

Eligibility criteria for dual degree (M. Tech. + PhD) are the same as the 2-year M. Tech. degree program, which is as follows.

- (a) Candidates should have a minimum of 60% marks (or CGPA 6.5 on a 10-point scale) for Gen/EWS/OBC-NCL, whereas 55% marks (or CGPA 6.0 on a 10-point scale) for SC/ST/PwD in the qualifying degree aggregate of all semesters/years.
- (b) Candidates should have passed Mathematics at 10+2 level.
- (c) Candidate should have a valid GATE score. Candidates with 8.0 CGPA or more from the Centrally Funded Technical Institutes (CFTIs) are exempted from the requirement of a GATE score.
- (d) If a qualifying degree result is awaited, the candidate should have a minimum of 60% marks (or CGPA 6.5/10) till the pre-final semester and NO existing backlog papers.

14.2 Admission Procedure:

- (1) The admission procedure is the same as the admission to 2-year M. Tech. program, which is as follows.
 - (a) Admission to all the M. Tech. programs is as per the guidelines framed by the Senate/Ministry of Education (MoE), Government of India, from time to time.
- (2) However, additional seats are sanctioned for this program.
- (3) A provision exists for regular 2-year M. Tech. students to convert it to PhD. For such students, if a conflict arises between the provisions contained herein and the provisions exist in the M. Tech. ordinance, the provisions of the M. Tech. ordinance shall prevail.

14.3 Degrees and CGPA

- (1) The student shall be provided two separate degrees – one for M. Tech. and other for PhD at the completion of the program.
- (2) Both degrees shall have a different set of course and dissertation requirements. The CGPA of M. Tech. shall be calculated based only on the courses that are identified as a part of the M. Tech. program. The CGPA for the coursework in PhD shall be calculated based only on the courses that are identified as a part of the PhD program.
- (3) In general, the student shall be governed by the M. Tech. ordinance for the first three semesters and by the PhD ordinance for the fourth semester onwards unless it is specifically specified otherwise.

14.4 Coursework

- (1) The students will take the coursework prescribed to the 2-year M. Tech. program of the department for the first 2 semesters.
- (2) The students will be allocated supervisor(s) as per the existing M. Tech. rules at the end of the 1st semester, after the approval of the competent authority. The same supervisor(s) will continue for the PhD also. A SRC will be formed by the Chairperson Senate in consultation with the supervisor(s).
- (3) The SRC will suggest the electives to be taken from the 2nd semester onwards out of the available electives. From the 2nd semester onwards, the registration of the student will be based on the signed approval of the courses by the SRC.
- (4) The thesis work in the 3rd semester shall be considered a part of the M. Tech. program. However, other courses (i.e., credits) in the 3rd semester shall be considered part of the PhD

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program. Nevertheless, these courses (i.e., credits) shall be translated into M. Tech. credits, if a student, for any reason, drops out/get terminated from the PhD program.

- (5) Letter grades shall be awarded to all the courses including thesis work in the 3rd semester.
- (6) Notionally, the student is deemed to be pursuing an M. Tech. till the 3rd semester.
- (7) Provided that the student (i) has no active backlog in any prescribed course in the first 2 semesters and has at least 6.5 CGPA, (ii) maintains a CGPA greater than or equal to 7.0 in the PhD coursework with no active backlog, and (iii) has a satisfactory performance in the most recent evaluation of the SRC progress presentation, s/he will be promoted to the PhD program. If the student cannot be promoted to the PhD program, s/he is deemed to be pursuing M. Tech. till s/he becomes eligible to be promoted to PhD program. The candidate can take additional courses recommended by the SRC to secure a CGPA more than the prescribed CGPA for both M. Tech. and PhD.
- (8) 4th semester onwards, the students will take flexible research credits. The students will be awarded S/X grades as per the PhD ordinance. At the time of the final M. Tech. and PhD theses submission, the students shall define M. Tech. and PhD components of research work. Thus, the students are considered working in parallel to the M. Tech. and PhD theses. The proportion of efforts toward the M. Tech. and PhD components need not be declared.
- (9) This program also provides research credit exemption in the PhD component. It is possible that students get M. Tech. and PhD degrees with cumulative research credits less than the minimal research credits for the 2-year M. Tech. and PhD programs.
- (10) The students are required to submit both M. Tech. and PhD theses simultaneously at the end of research work. Both theses can be related (PhD building over the gaps remaining in the M. Tech.), but the contents **cannot** be the same. No single research hypothesis / methodology / result can be shown simultaneously in both the theses, M. Tech. and PhD. The PhD thesis may cite / refer to the M. Tech. work in the literature review / background study. The SRC will ensure adherence to it.
- (11) The evaluation of the M. Tech. and PhD theses shall take place as per the respective ordinances. Typically, the M. Tech. thesis is likely to get a quicker outcome. On approval of M. Tech., the M. Tech. degree will be awarded at the next convocation. The PhD degree will be awarded at the convocation held next to the successful PhD defense.
- (12) The CGPA of M. Tech. shall be computed based on (a) all the M. Tech. courses, (b) M. Tech. thesis in the 3rd semester, and (c) the M. Tech. thesis viva-voce at the end of the program (evaluated in the letter grade for credits equivalent to the M. Tech. thesis.-
- (13) The CGPA of the PhD coursework shall be computed based on all the courses (i.e., credits) taken minus the courses (i.e., credits) considered as part of the M. Tech. program. Any extra course(s) (i.e., credit(s)) taken shall be counted in the CGPA of the PhD coursework.
- (14) The students cannot register for cumulated credits more than the maximum cumulated credits allowed in a semester. Summer semester is not counted for research credits.

14.5 Comprehensive and grade restrictions

- (1) Provided that the student has been promoted to the PhD (4th semester), the comprehensive examination is required to be completed before the end of the fourth semester. Otherwise, special permission is required from the Chairperson, Senate.
- (2) The assessment process of a student in the comprehensive examination will consist of 100 marks and may involve the following components.
 - Performance in course work considering only fresh 3rd semester courses. (30% component)
 - Written test to assess proficiency in fundamental and advanced concepts in the chosen area of work as well as broad area of their discipline.
 - Oral discussion-based examination after a student's presentation to demonstrate preliminary understating of literature and methodological approaches/existing tools and techniques in the chosen area of work.
- (3) Operationalization of these components will be as follows.

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Component	Component Description	Share	Minimum Marks to Pass
Component 1	Performance in course work	30 marks	7.0 CGPA in course work considering PhD courses (possible marks range: 21-30)
Component 2	Written test to assess proficiency in area of work	30 marks	15 marks
Component 3	Oral examination after student's presentation	40 marks	20 marks
		100 marks	To pass the comprehensive, a student must pass each component separately and obtain at least 60 marks in total.

- (4) The state-of-the-art seminar is required to be completed (i.e., passed) within six months from the date of completion of the comprehensive examination
- (5) The other rules for the PhD component shall remain the same as per the existing PhD ordinance.

14.6 Stipends

- (1) The students will be provided with the stipend admissible to the M. Tech. students for the first three semesters provided they fulfil the requirements for stipend.
- (2) If the candidate is promoted to PhD, that is if all the courses (i.e., credits) prescribed for the PhD component are passed (i.e., no backlogs), the CGPA is more than or equal to 7.0, and the SRC has awarded satisfactory in the most recent progress presentation; and there is an eligibility to draw JRF stipend, the students will get JRF stipend from the start of the PhD program onwards. However, the M. Tech. stipend may continue till the start of the JRF stipend.
- (3) Two years after receiving the JRF stipend, the students may receive SRF stipend provided they meet all the required criteria for the SRF stipend. The conversion of stipend from JRF to SRF shall require recommendation of SRC after a presentation of work till the date of eligibility and approved of the Chairperson, Senate.
- (4) The total M. Tech. stipend cannot exceed for a period of more than 2 years. The combined stipend for M. Tech., JRF and SRF cannot exceed for a period of more than 5 years. An additional 6th year of stipend as per eligibility may be provided subject to the approval of the Chairperson, Senate.

14.7 Planned Exit

- (1) The students may express their willingness to exit the PhD component of the program and convert it into a single degree program, i.e., M. Tech., in the same discipline.
- (2) If the expression to exit is received before the start of the fourth semester, it is called as planned exit. In this case, students will undergo and complete the course structure prescribed to the 2-year M. Tech. All the courses (i.e., credits) will be counted for M. Tech. even if these courses were part of the PhD program at the time of registration, and the CGPA shall be computed considering all the courses. The student may graduate with additional credits compared to 2-year M. Tech. students.
- (3) If eligible, the student will be paid M. Tech. stipend till the duration of the program.

14.8 Abrupt Exit (cases other than the planned exit)

- (1) The students may express their willingness to exit the program any time during the program.

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- (2) Certificates, if any, may be awarded based on eligibility rules defined for a 2-year M. Tech. program.
- (3) If students wish to exit any time fourth semester onwards, they should submit the M. Tech. thesis and get evaluated as per the M. Tech. ordinance. In such a case, they may be awarded an M. Tech. degree, provided,
 - (a) There is no active backlog in the M. Tech. courses and PhD courses converted into M. Tech. to meet the credit requirements of M. Tech.
 - (b) The prescribed credit requirements, including the thesis work, for the M. Tech. degree are completed and the M. Tech. thesis is successfully defended.
 - (c) The CGPA computation of M. Tech. degree shall incorporate all the courses (i.e., credits) including PhD coursework that are awarded letter grades. There is a possibility that students may have extra courses (i.e., credits) compared to 2-year M. Tech. students.
 - (d) The M. Tech. thesis credits will, however, be fixed to that of a 2-year M. Tech. course irrespective of the number of semesters spent.
- (4) The students are required to return the PhD scholarship received in excess of what is applicable to M. Tech. degree. The M. Tech. degree be awarded only after the settlement is done.

14.9 Program Duration

- (1) Minimum duration: 4 years
- (2) Maximum duration:
 - (a) 6 years provided with the M. Tech. coursework is passed within 4 years.
 - (b) May be extended up to 8 years on recommendation of SRC and approval of Chairperson, Senate.

14.10 Interpretation

- (1) Any doubt or dispute about the interpretation of these Ordinances and Regulations shall be referred to the Chairman, Senate whose decisions shall be final. However, student can appeal to BoG chairman.
- (2) Any other matter not covered in the ordinances & Regulations or conflicting, it shall be referred to Chairman, senate and his discission will be final.
- (3) The Senate has power to change the regulation from time to time and students have to follow the same.

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14.11 Course Curriculum

Semester – I					
SN	Subject Code	Course Title	Component	L-T-P	Credits
		All courses as per the 1 st semester of the M. Tech. program	M. Tech.		
				Credits	

Note:

- Supervisor allocation and formation of SRC

Semester – II					
SN	Subject Code	Course Title	Component	L-T-P	Credits
		All courses as per the 2 nd semester of the M. Tech. program	M. Tech.		
				Credits	

Note:

- Exit option for Post Graduate Diploma

Semester – III					
SN	Subject Code	Course Title	Component	L-T-P	Credits
1		M. Tech. Elective/MOOC	PhD*	3-0-0	3
2		Elective/MOOC as per PhD ordinance	PhD*	3-0-0	3
3		M. Tech. Research Credits	M. Tech.		12
				Credits	18

Note:

- Students with a planned exit follow the M. Tech. course structure from the next semester onwards.

* Convertible to M. Tech. in case of an exit without PhD.

Semester – IV					
SN	Subject Code	Course Title	Component	L-T-P	Credits
1		Research Credits	Flexible		16
				Credits	16

Note:

- Students with abrupt exit can convert PhD Research Credits into M. Tech. research credits, re-defend PhD Research Credits as M. Tech. Research Credits with a letter grade and exit as an M. Tech.

Semester V and onwards					
SN	Subject Code	Course Title	Component	L-T-P	Credits
1		Research Credits	Flexible		As per PhD Ordinance

Note:

- Students with abrupt exit can convert PhD Research Credits into M. Tech. research credits, re-defend PhD Research Credits as M. Tech. Research Credits with a letter grade and exit as an M. Tech.

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Proposed Changes in the PhD Ordinance 2023

R.26 Conversion of M. Tech. 2-Year program to PhD program

Current Text	Modified Text (if any)
Students who have been admitted in Two-year M. Tech. programme through GATE and having 75% marks or equivalent CGPA/CPI at BTech/BE degree are eligible for conversion to PhD program.	No change
Only students with CGPA > 8.0 on a 10-point scale with no pending backlogs and who have completed a minimum of 2 semesters and required credits in M. Tech. programme will be eligible to apply for the change to the PhD programme.	Only students with CGPA > 6.5 on a 10-point scale with no pending backlogs and who have completed a minimum of 2 semesters and required credits in M. Tech. programme will be eligible to apply for the change to the PhD programme. The student must apply before starting of 3 rd semester for conversion to PhD program.
The student will be eligible for PhD stipend only from the time he/she is approved for enrolment as a PhD student and for duration as specified in ABV-IIITM PhD ordinance. M. Tech. duration will be counted in such calculation. Such a student, for PhD credit requirement, may be treated as if he/she had joined the PhD programme afresh following the rules and norms mentioned in ABV-IIITM PhD ordinance.	The other provisions will be the same as per the Dual Degree M. Tech. and PhD program.
A formal application must be made by the student for converting to PhD programme. Recommendation of thesis supervisor is mandatory. Student cannot change the supervisor at the time of conversion.	No change
A student converted for PhD programme will be governed by ABV-IIITM PhD ordinance amended and updated time to time.	Delete
After conversion from M. Tech. to PhD programme, M. Tech. degree will be awarded, if he submits thesis for M. Tech. and PhD separately. No part of M. Tech. thesis and PhD thesis will be common. The degree will be given at the same time but M. Tech. thesis will be defended at least one year before the PhD thesis submission. If candidate is not completing the PhD degree, he may be awarded the M. Tech. degree, subject to the refund of PhD fellowship.	Delete
After conversion from M. Tech. to PhD, the rules & regulation of PhD ordinance will apply.	Delete

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Proposed Changes in the Postgraduate Ordinances 2023

13. Rules for the conversion of regular M. Tech. to regular PhD program

Current Text	Modified Text (if any)
Students who have been admitted in Two-year M. Tech. programme through GATE and having 75% marks or equivalent CGPA/CPI at BTech/BE degree are eligible for conversion to PhD program.	No change
13.1 Only students with CGPA > 8.0 on a 10-point scale with no pending backlogs and who have completed a minimum of 2 semesters and required credits in M. Tech. programme will be eligible to apply for the change to the PhD programme.	Only students with CGPA > 6.5 on a 10-point scale with no pending backlogs and who have completed a minimum of 2 semesters and required credits in M. Tech. programme will be eligible to apply for the change to the PhD programme. The student must apply before starting of 3 rd semester for conversion to PhD program.
13.2. The student will be eligible for PhD stipend only from the time he/she is approved for enrolment as a PhD student and for duration as specified in ABV-IITM PhD ordinance. M. Tech. duration will be counted in such calculation. Such a student, for PhD credit requirement, may be treated as if he/she had joined the PhD programme afresh following the rules and norms mentioned in ABV-IITM PhD ordinance.	The other provisions will be the same as per the Dual Degree M. Tech. and PhD program.
13.3. A formal application must be made by the student for converting to PhD programme. Recommendation of thesis supervisor is mandatory. Student cannot change the supervisor at the time of conversion.	No change
13.4. A student converted for PhD programme will be governed by ABV-IITM PhD ordinance amended and updated time to time.	Delete
13.5. Upon completion of all requirements and on the recommendation of the Senate and with the approval of the Board of Governors of the institute, the PhD degree will be awarded.	Delete
13.6. After conversion from M. Tech. to PhD programme, M. Tech. degree will be awarded, if he/she submits thesis for M. Tech. and PhD separately. No part of M. Tech. thesis and PhD thesis will be common. The degree will be given at the same time, but M. Tech. thesis will be defended at least one year before the PhD thesis submission. If candidate is not completing the PhD degree, he/she may be awarded the M. Tech. degree subject the refund of PhD fellowship.	Delete
13.7. After conversion from M. Tech. to PhD, the rules and regulations of PhD will apply.	Delete

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ABV-IIITM Gwalior
CCMT Seat Matrix 2025-26

Department Name	Programme	OPEN	OPEN-PwD	EWS	EWS-PwD	SC	SC-PwD	ST	ST-PwD	OBC	OBC-PwD	Total	Quota
Department of Computer Science & Engineering	Master of Technology in Information and Cyber Security	8	0	1	0	3	0	1	0	4	1	18	AI
Department of Electrical & Electronics Engineering	Master of Technology in IC Design and Technology	7	1	1	0	3	0	1	0	5	0	18	AI
Department of Information Technology	Master of Technology in Wireless Networks and Computing	7	1	1	0	3	0	1	0	5	0	18	AI
Department of Computer Science & Engineering	Master of Technology in Computer Science & Engineering	7	1	1	0	2	0	2	0	5	0	18	AI
Department of Information Technology	Master of Technology in Information Technology	8	0	1	0	3	0	1	0	4	1	18	AI
Department of Electrical & Electronics Engineering	Master of Technology in Autonomous Systems and Machine Intelligence	8	0	1	0	2	1	1	0	5	0	18	AI
		45	3	6	0	16	1	7	0	28	2	108	

Open: 50.00% SC: 15.74% ST: 6.48% OBC: 27.78% EWS: 11.02% PwD: 5.56%

Programme	Special Eligibilities/Restrictions
All Programmes	Candidates should have minimum 60% marks (or CGPA 6.5 on a 10-point scale) for Gen/EWS/OBC-NCL whereas 55% marks (or CGPA 6.0 on a 10-point scale) for SC/ST/PwD in the qualifying degree.
All Programmes	Candidates should have passed Mathematics in 10+2 level.
All Programmes	If qualifying degree result is awaited, candidate should have minimum 60% marks (or CGPA 6.5/10) till pre-final semester and NO existing backlog papers.

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DIRECTOR

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ABV-IIITM Gwalior
CCMN Seat Matrix 2025-26

Department Name	Programme	OPEN	OPEN-PwD	EWS	EWS-PwD	SC	SC-PwD	ST	ST-PWD	OBC	OBC-PWD	Total	Quota
Department of Engineering Sciences	Master of Science in Artificial Intelligence and Data Science	15	1	2	0	5	0	3	0	8	1	35	AI
		15	1	2	0	5	0	3	0	8	1	35	

Open: 51.42%
SC: 14.28%
ST: 8.57%
OBC: 25.71%

Special Eligibilities/Restrictions	
Programme	Special Eligibilities/Restrictions
All Programmes	Candidates should have minimum 60% marks (or CGPA 6.5 on a 10-point scale) for Gen/EWS/OBC-NCL whereas 55% marks (or CGPA 6.0 on a 10-point scale) for SC/ST/PwD in the qualifying degree.
All Programmes	Candidates should have passed Mathematics in 10+2 level.
All Programmes	If qualifying degree result is awaited, candidate should have minimum 60% marks (or CGPA 6.5/10) till pre-final semester and NO existing backlog papers.

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
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ABV-IIITM Gwalior

Seat Matrix (Academic Year 2025-26)-JoSAA/CSAB-2025

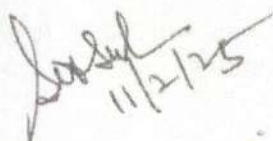
Program Name	Seat Pool (Gender-Neutral or Female-only)	OPEN	OPEN-PwD	GEN-EWS	GEN-EWS-PwD	SC	SC-PwD	ST	ST-PwD	OBC-NCL	OBC-NCL-PwD	Total (includes Female Supernumerary)	Program Seat Capacity	Total Female Supernumerary
Computer Science and Engineering (4 Years, Bachelor of Technology)	Gender-Neutral	32	1	4	0	10	1	4	1	18	1	90	72	18
	Female-only (including Supernumerary)	7	1	1	0	3	0	1	0	5	0		18	
Electrical and Electronics Engineering (4 Years, Bachelor of Technology)	Gender-Neutral	21	1	2	0	6	1	4	0	12	1	60	48	12
	Female-only (including Supernumerary)	5	0	1	0	2	0	1	0	3	0		12	
Mathematics and Scientific Computing (4 Years, Bachelor of Technology)	Gender-Neutral	21	1	2	0	7	0	4	0	12	1	60	48	12
	Female-only (including Supernumerary)	5	0	1	0	1	1	1	0	3	0		12	
Integrated Post Graduate Program (5 Years, B.Tech(IT) + M.Tech (IT))	Gender-Neutral	32	1	4	0	10	1	5	0	18	1	90	72	18
	Female-only (including Supernumerary)	7	1	1	0	3	0	1	0	5	0		18	
Integrated Post Graduate Program (5 Years, B.Tech(IT) + MBA)	Gender-Neutral	21	1	2	0	7	0	3	1	13	0	60	48	12
	Female-only (including Supernumerary)	5	0	1	0	2	0	1	0	2	1		12	
Total		156	7	19	0	51	4	25	2	91	5	360	360	72
		43.3	1.9	5.3	0	14.2	1.1	6.9	0.6	25.3	1.4	100	100	
Category		%												
Gen		50.5												
SC		15.3												
ST		7.5												
OBC		26.7												
EWS		10.495												
PwD		5												
Female		20												


Prof. J. Dhar


Dr. Vinal Patel



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ABV-IIITM Gwalior
DASA-UG Seat Matrix 2025-26

Institute Name	Branch	General Branch Code	General DASA Seats	CIWG DASA Seats	No. of Seats
Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior, Madhya Pradesh	B.Tech. Computer Science and Engineering	COS	6	3	9
Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior, Madhya Pradesh	B.Tech.(Information Technology) + M. Tech. (Information Technology)	BMI	4	5	9
Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior, Madhya Pradesh	B.Tech. (Information Technology) + MBA	BMA	3	3	6
Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior, Madhya Pradesh	B.Tech.(Electrical and Electronics Engineering)	EET	3	3	6
Atal Bihari Vajpayee Indian Institute of Information Technology & Management Gwalior, Madhya Pradesh	B. Tech. Mathematics and Computing	MAT	3	3	6
Total			19	17	36

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ABV-IIITM Gwalior
Seat Matrix for PG Dual Degree Courses 2025-26

Department Name	Programme	OPEN	EWS	SC	ST	OBC	Total
Department of Computer Science & Engineering	M.Tech (CSE) + Ph.D.	2	0	1	1	1	5
Department of Information Technology	M.Tech (IT) + Ph.D.	2	1	1	0	1	5
Total		4	1	2	1	2	10

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APPLICATION FORM FOR THE APPROVAL OF SUPERVISOR(S) & STUDENT RESEARCH COMMITTEE (SRC)

- A.1. Name of the Research Scholar (English).....
(Hindi).....
2. Department / Centre.....
3. Tentative Area of Research/Title in English.....
(limited to 80 characters).....
4. Date of Registration..... Full-Time/Part-Time.....
5. Particulars of Proposed Supervisor(s):
6. Proposed Courses to be completed (in figure)..... words.....

Semester	Session	Course No & Title	Credits	Remarks

Date & Signature of Student

B. Members of Student Research Committee (SRC):

Chairman Senate or his nominee:.....

Expert in the field from the Same Department:.....

Expert from other Departments:.....

(To be Decided by Director/Chairman Senate)

Supervisor (s):.....

Date & Signature of the SRC Members:

(Chairman Senate Nominee) (Faculty from Same Department) (Faculty from Other Department) (Supervisor(s))

Director / Chairman Senate




6/2/25