

ABV-Indian Institute of Information Technology & Management Gwalior

Minutes of the 37th (05/2024) Meeting of Senate of ABV-IIITM, Gwalior

37th (05/2024) meeting of the Senate of ABV-IIITM, Gwalior was held on December 17, 2024 (Tuesday) 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. Santosh K. Vishvakarma, IIT Indore	:	Member (Online)
3.	Prof. Rajendra Kumar Sharma, IIT Delhi	:	Member
4.	Mr. Aniruddh Srivastav	:	Member
5.	Prof. Aditya Trivedi	:	Member
6.	Prof. Mahua Bhattacharya	:	Member
7.	Prof. K. V. Arya	:	Member
8.	Prof. S. Tapaswi		Member
9.	Prof. P. K. Singh	:	Member
10.	Prof. Manisha Pattanaik	:	Member
11.	Prof. Gyan Prakash	:	Member
12.	Prof. R. Sahu	:	Member
13.	Prof. Naval Bajpai	:	Member
14.	Prof. Manoj Patwardhan	:	Member
15.	Prof. Pankaj Srivastava	:	Member
16.	Prof. Joydip Dhar	:	Member
17.	Prof. Anurag Srivastava	:	Member
18.	Dr. Ajay Kumar, HoD ES	1	Member
19.	Prof. Gaurav Agrawal	:	Member
20.	Prof. K K Pattanaik,	:	Member
21.	Dr. Vivek Tiwari, HoD CSE	:	Member
22.	Dr Veena Anand, Chairman, SUGC	:	Special Invitee
23.	Dr. Anjali, AP	:	Special Invitee
24.	Mr. K K Tiwari, Registrar	:	Secretary

Prof. Shantanu Bhattacharya, Director CSIO, Mr. Atanu Roy and Ms. Neelima Naidu could not attend the Senate meeting and were granted leave of absence.

Chairman, Senate welcomed all the members of the senate, special invitees, and senate secretary. He thanked Prof R K Sharma of IIT Delhi for accepting our invitation to be the BoG nominee member to the senate of the Institute.



The item-wise minutes of the meeting of the agenda points are as follows:

Item No	Description of Items
Item 37.0	Opening remarks by the Chairperson, Senate
Item 37.1	Confirmation of minutes of 36th Senate meeting held on 02.09.2024
Item 37.2	Action Taken Report (ATR) of 36th Senate meeting held on 2/9/24
Item 37.3	Approval of Academic Calendar of even semester of academic year 2024-25
Item 37.4	Admission in Visvesvaraya Ph.D. Scheme (Phase-II)
Item 37.5	To note the Cases of Admission Withdrawal from respective Academic Programs
Item 37.6	Details of Re-Registration by the Students for Continuation of Course
Item 37.7	Approval of Course Completion / Degree to be Awarded
Item 37.8	Awarding Minor Degree Certificate
Item 37.9	Proposals to Start New Postgraduate and Postgraduate Dual Degree Programs
Item 37.10	Revision in existing Post Graduate Programs' Course Scheme
Item 37.11	UG & PG Program Admission Seats for Academic Year 2025-26
Item 37.12	Minutes of Council of Academic & Research (CAR) Meeting of the Departments
Item 37.13	Duration of Internships for final year students
Item 37.14	To note the award of MCM Scholarship 2024-25
Item 37.15	To consider and approve the Fees for Academic Year 2025-26
Item 37.16	To consider and approve the proposal for Post-Doctoral Fellowship (PDF) Program
Item 37.17	Revised Eligibility Criteria for Ph.D. Admissions A.Y. 2025-26 Onwards
Item 37.18	Any other Agenda with the permission of Chair
Item 37.19	Date of next Senate Meeting

Item 37.0 Opening remarks by the Chairperson Senate

Prof Sri Niwas Singh, Chairperson Senate welcomed all the members including Prof RK Sharma who joined for the first time as senate member. The brief remarks of the Chairperson are as follows:

- i. Two big projects (SPARK) of 80+ lacs each have been awarded to the Institute. Four projects worth Rs 4+ crores are also received by the Institute from TTDF.
- ii. Selection process for faculty members at all levels are planned during Sept 24-Oct 1, 2024. Six external faculty members have joined the institute. The total strength has become 66.
- iii. The placement of students is going on and more than 150+ students are placed so for.
- iv. Winter PhD admission interview will be held on Dec 18, 20254.
- v. The institute organized the following events after the 36th Senate meeting:
 - a) 3rd Atal Research and Innovation Conclave (ARIC) during Nov 8-9, 2024
 - b) 3rd International Conference on Advances in Nanomaterials and Devices for Energy and Environment (CANDEE) during 03-05 Dec. 2024.
 - c) 1st International Conference on "Intelligent Signal Processing and Effective Communication Technologies" (INSPECT 2024) during 07-08, Dec 2024.
 - d) Gwalior Vigyan Mahotsav (GVM) is going to organized during 19-20 January 2025. It will be attended by the school's science students and teachers.
 - e) The annual convention of QCFI in association of ABV-IIITM Gwalior will be held during 27-29 December 2024. More than 12000+ industry people are expected to visit campus.

- vi. The institute is ranked in the band of 101-150 in Engineering and 68 in management as per NIRF Ranking 2024. However, it was ranked at 35 in Best B-School and 23 in Engineering by Indian Institutional Ranking Framework (IIRF) 2024.
- vii. Students participated in Udghosh of IIT Kanpur and Thamso of IIT Roorkee and won several prices.
- viii. In the Hackathon Grand Finale organized at various places in the country, Atal Bihari Vajpayee – IIITM student teams won the title of first place and runner up in Smart India Hackathon for their innovative solution and excellent performance and won Rs. 1 lakh and Rs 25 thousand, respectively, as a prize.
- ix. The Institute is going to organize the following events:
 - a) Foundation day on 17th January 2025 and Alumni Meet during Feb 15-16, 2025.
 - b) 3rd IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI-2024) is scheduled for March 6-8, 2025.
 - c) 1st MPSEC conference is scheduled during 21-22 February 2025.
- x. Inter IIITs sport meet is to be organized at ABV-IIITM Gwalior during 21-23 March 2025.

Item 37.1	Confirmation of minutes of 36th Senate meeting held on 02.09.2024	

The minutes of the 36th (04/2024) Senate meeting held on September 2, 2024, at ABV-IIITM Gwalior were circulated to all the members. No comments were received; therefore, minutes are confirmed.

Item 37.2 Action Taken Report (ATR) of 36th Senate meeting held on 2/9/24	Item 37.2	Action Taken Report (ATR) of 36th Senate meeting held on 2/9/24
---	-----------	---

The Senate noted the action taken report of 36^{th} (04/2024) meeting of Senate held on 2^{nd} Sept. 2024

Item 37.3	Approval of Academic Calendar of Even Semester of Academic Year 2024-25
Tem 5715	reproved of recurrence carefully of Even semester of recurrence real 2021 20

The Senate approved the academic calendar for even semester of academic year 2024-25 as given in **Annexure-I**.

Item 37.4	Admission in Visvesvaraya Ph.D. Scheme (Phase-II)	

The Senate noted the admission in Visvesvaraya Ph.D. Scheme (Phase-II) as below details:

Sr. No.	Roll No.	Name of Applicant
1	2024PEVF-105	Aniket Bhargav (Full Time, Under C2S Project)
2	2024PEVP-101	Aditi Samadhiya (Part Time, Under C2S Project)
3	2024PEVP-102	Ajeet Singh (Part Time)



Item 37.5 To note the Cases of admission withdrawal from respective Academic Programs.

The Senate approved the request of the following students for admission withdrawal:

Sr. No.	Roll No.	Name
1	2024IMG-027	Madavi Leena Duryodhan
2	2024IMT-078	Sonawane Vishwajeet Mahadeo
3	2024MBA-043	Vinay Tomar
4	2024BCS-062	Sancia Charles Fernandes
5	2024IMG-024	Jyoti Prakash Behera

Item 37.6 Details of Re-Registration by the Students for Continuation of Course.

The Senate approved the requests of the following students for re-registration to continue the program with semester break for the odd semester of 2024-25:

S. No.	Roll No.	Name
1	2019IMG-011	Arijit Das
2	2020PMGP-301	Giridhar Mallela

Item 37.7 Approval of Course Completion / Degree to be Awarded

The Senate approved the degrees – Ph.D., Integrated MBA [B. Tech (IT) + MBA] for the students given below who have completed all the requirements for the award of respective degrees:

S.No.	Roll No.	Student Name
1	2019PIT-109	Saurabh Agarwal
2	2020PMG-203	Prasant Kumar Pandey
3	2019IMG-032	Kushal Kumar Choudhary

Item 37.8	Awarding Minor Degree Certificate

In line with the implementation of NEP 2020, the Senate approved the guidelines for the award of minor degree certificates in various disciplines as given on **Annexure II**.



Item 37.9

Proposals to start new Postgraduate and Postgraduate Dual Degree Programs

The Senate has already approved the new MTech/MS Program for CSE and ES Department. The new MTech and MTech+PhD dual degree programs for other departments are proposed. The Senate approved the proposals for starting the following new postgraduate programs in respective departments of the institute, as given below:

Department	Proposed New Postgraduate Program	
IT	Master of Technology in Information Technology	
EEE	Master of Technology in Autonomous systems and Machine Intelligence	

The Senate also approved the proposals for 02 new postgraduate programs under dual degrees (M.Tech and Ph.D) as below:

Department 2 Years PG Dual Degree Programs (New)		
CSE	M.Tech (CSE) + Ph.D.	
IT	M.Tech (IT) + Ph.D.	

Item 37.10	Revision of existing Post-Graduate Programs' Course Scheme
------------	--

The Senate considered and approved the course scheme of existing postgraduate programs and proposed changes/revision in the mentioned programs as given on **Annexure-III**:

Department	2 Years PG Programs	
IT	M.Tech (Wireless Networks and Computing)	
CSE	M.Tech (Information and Cyber Security)	
EEE	M.Tech (IC Design and Technology)	
MS	Master of Business Administration (MBA)	

Item 37.11	UG & PG Program Admission Seats for Academic Year 2025-26
------------	---

The Senate approved the revision of intakes in UG and PG courses of different departments of the institute as per details given below:

Table-A

4 Years UG & 5 Years IPG Programs (Existing)	Department	Existing Seats	Increase in Seats	Total Seats
B.Tech in Computer Science and Engineering	CSE	75	15	90
B.Tech in Electrical and Electronics Engineering	EEE	40	20	60
B.Tech in Mathematics and Scientific Computing	ES	30	30	60
B.Tech in IT + M.Tech in IT	IT	90	0	90
B.Tech in IT + MBA	MS	60	0	60
Total		295	65	360



Table-B

2 Years PG Programs (Existing)	Department	Existing Seats	Increase in Seats	Total Seats
M.Tech in Information and Cyber Security	CSE	17	1	18
M.Tech in IC Design and Technology	EEE	16	2	18
M.Tech in Wireless Networks and Computing	IT	17	1	18
MBA	MS	50	0	50
Total		100	4	104

Table-C

2 Years PG Programs (New)	Department	Total Seats (proposed)
Master of Technology in Computer Science & Engineering	CSE	18
Master of Technology in Information Technology	IT	18
Master of Technology in Autonomous Systems and Machine Intelligence	EEE	18
M.S. in Artificial Intelligence and Data Science	ES	35
Total		89

Table-D

Dual PG Programs (New)	Department	Total Seats (proposed)
M.Tech + Ph.D CSE	CSE	5
M.Tech + Ph.D (IT)	IT	5
Total		10

The senate also approved the intake for the regular PhD students in the institute to 75 (Seventy-five) every year, in addition to 10 Seats under the Dual Degree Program mentioned under Table-D above.

Chairperson Senate informed all the Senators and Special invitee to the meeting that there is an urgent need for preparation and approval of the Rules and Regulations for the dual degree programs and comprehensive guidelines for convergence of various programs from one type to other like Full Time to Part Time, taking into account many situations of exit etc.

Reports from the Council of Academic & Research (CAR) of the Departments were placed before the Senate. The Senate noted the same.

Item 37.13	Duration of Internships for final year students
------------	---

The Chairman, Senate approved the minimum duration of internship being carried out by the students in the final year of their study in the end semester evaluation to be at least 90 days.

If students undergo an internship of duration of less than 90 days till semester evaluation, they shall have to complete the remaining period by completing MTP under his/her supervisor before semester evaluation.

Item 37.14

To note the award of MCM Scholarship 2024-25.

A total of 20, Type – I, scholarships and 41, Type – II, scholarships were awarded to 2023 and 2024 batch students for the academic year 2024-25. The Senate noted the same as given in **Annexure-IV**.

In order to provide avenues to a greater number of students of Management and other departments to avail the Type-II MCM, the Senate recommended that the eligibility criteria of annual income of the parents be increased from the existing less than 6 lacs to less than 8 lacs by the BoG of the Institute.

Item 37.15	To consider and approve the Fees for Academic Year 2025-26

The Senate approved the fixation of the fees for B.Tech (CSE/EEE/MSC), IMT, IMG, MBA, M.Tech., M.S. and Ph.D. program of the institute for all newly admitted students from academic year 2025-26 batches. The same is given in **Annexure V**.

To consider & approve the proposal for starting of Post-Doctoral Fellowship (PDF) Program

The Senate considered the proposal for starting the Post-Doctoral Fellowship (PDF) Program from the academic year 2025 and recommended the rules and regulations framed under this proposal as given at **Annexure VI** for approval of the BoG.

Item 37.17 Revised Eligibility Criteria for Ph.D. Admissions A.Y. 2025-26 Onwards

The Senate approved the revised eligibility criteria for Ph.D. admission from academic year 2025-26 onwards as detailed below:

Section & Clause	Existing	Proposed
R.2 - 1 (a) (Full Time Engineering)	An applicant having a master's degree in engineering/technology /in Electronics/ Mechatronics or any other equivalent qualification recognized by the Institute with a minimum of 65% marks or CGPA of 7.00 on a 10-point scale in the qualifying degree. Additionally, the applicants must have qualified the GATE/NET exam.	An applicant having a master's degree in engineering/technology/electronics/mechatronics or any other equivalent qualification recognized by the Institute with a minimum of 60% marks or CGPA of 6.5 on a 10-point scale in the qualifying degree. Additionally, the applicants must have qualified for the GATE/NET examination.



Section & Clause	Existing	Proposed
R.2 - 2 (a) (Full Time Management)	MTech/M.E./M.D or equivalent with first division (minimum 60% marks) or 6.75 CGPA on a 10-point scale and possess GATE score or equivalent examination for medicine.	with a minimum of 60% marks or 6.5 CGPA on a 10-point scale and possess
R.2 - 2 (b) (Full Time Management)	M.Sc./MBA/M.A./MBBS, equivalent with first division (minimum 60% marks) or 6.75 CGPA on a 10-point scale and National Level examination like CSIR/UGC NET or JRF/ICAR/ICMR/DST fellowship) or having valid CAT/GMAT/GRE score.	MSc/MBA/MA/MBBS or any other equivalent qualification recognized by the Institute with a minimum of 60% marks or 6.5 CGPA on a 10-point scale and National Level examination like CSIR/UGC-NET or JRF/ICAR/ICMR/DST fellowship or having CAT/GMAT/GRE score.
R.2 - 3 (a) (Full Time Engineering Sciences)	Applicants must have an M.Sc./M.Tech./M.E. or any other equivalent qualification recognized by the institute with a minimum of 65% marks or CGPA of 7.00 on a 10-point scale in a qualifying degree in Physics/Applied Physics/ Engineering Physics/Nanoscience & Technology/ Materials Science/ Quantum Computing/ Mathematics/ Applied Mathematics/ Engineering Mathematics/ Industrial Mathematics or any other branch related to Physics/ Mathematics with first division at undergraduate (B.Sc./B.E./B.Tech.) level. Additionally, the applicants must have a valid GATE/NET score.	Applicants must have an MSc/MTech/ME or any other equivalent qualification recognized by the institute with a minimum of 60% marks or CGPA of 6.5 on a 10-point scale in a qualifying degree in Physics / Applied Physics / Engineering Physics / Nanoscience & Technology / Materials Science / Quantum Computing / Mathematics / Applied Mathematics / Engineering Mathematics / Engineering Mathematics / Industrial Mathematics or any other branch related to Physics / Mathematics with first division at undergraduate (BSc / BE / BTech) level. Additionally, the applicants must have a qualified GATE/NET examination.
R.2 - 3 (b) (Full Time Engineering Sciences)	Applicants who do not have a master's degree are also eligible for Ph.D. admission subject to the 75% marks in B.Tech. Additionally, the applicants must have a valid GATE/NET score.	Applicants who do not possess a master's degree are also eligible for PhD admission subject to 75% marks or 8.0 CGPA on a 10-point scale in BTech. Additionally, the applicants must have a qualified GATE/NET examination.
R.2 – 4 (a) (Part Time Engineering)	Applicants must have a M.Tech. degree in engineering/Technology or any other equivalent qualification recognized by the institute with a minimum of 65% marks or CGPA of 7.00 on a 10-point scale in qualifying degree. Applicants who do not have M.Tech. degree are also eligible for the Ph.D. admission subject to 75% marks or CGPA 8.0 and above in B.Tech.	Applicants must have an MTech degree in Engineering/Technology, or any other equivalent qualification recognized by the institute with a minimum of 60% marks or a CGPA of 6.5 on a 10-point scale in qualifying degree. Applicants who do not have an MTech degree are also eligible for the Ph.D. admission subject to 75% marks or CGPA 8.0 and above in BTech.

Section & Clause	Existing	Proposed
R.2 – 4 (b) (Part Time Management)	 M.Tech./M.E./M.D. or equivalent with First division (minimum 60% marks) or 6.75 CGPA on a 10-point scale. M.Sc./MBA/M.A./ MBBS or equivalent with First division (minimum 60% marks) or 6.75 CGPA on a 10-point scale. B.E. or B.Tech equivalent with 75% marks or 8.0 CGPA on a 10-point scale. 	First division (minimum 60% marks) or a CGPA of 6.5 on a 10-point scale. 2. MSc/MBA/MA/MBBS or equivalent with First division (minimum 60% marks) or a CGPA
R.2 – 4 (c) (Part Time Engineering Sciences)	Applicants must have M.Sc./M.Tech. /M.E. or any other equivalent qualification recognized by the institute with a minimum of 65% marks or CGPA of 7.00 on a 10-point scale in qualifying degree in Physics/Applied Physics/ Engineering Physics/Nano Science & Technology /Materials Science/ Quantum Computing/ Mathematics/ Applied Mathematics/ Engineering Mathematics/ Industrial Mathematics or any other branch related to Physics/Mathematics with first division at undergraduate (B.Sc./B.E./B.Tech) level.	Applicants must have MSc/MTech/ME or any other equivalent qualification recognized by the institute with a minimum of 60% marks or CGPA of 6.5 on a 10-point scale in qualifying degree in Physics / Applied Physics / Engineering Physics / Nano Science & Technology / Materials Science / Quantum Computing / Mathematics / Applied Mathematics / Engineering Mathematics / Industrial Mathematics or any other branch related to Physics / Mathematics with first division at undergraduate (BSc/BE/BTech) level.

Item 37.18	Any other Agenda with the permission of Chair

No other agenda item was there to discuss

Item 37.19	Date of Next Meeting	

It has been decided that the next Senate meeting shall take place during February/March 2025.

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

Registrar and Secretary Senate

Chairperson, Senate



ABV-Indian Institute of Information Technology and Management Gwalior

Academic Calendar: Even Semester and Summer Term (January 2025 - July 2025)

Events	Date(s)	
Registration for Even Semesters for BTech, IPG, MTech, MBA and PhD	01 Jan 2025 (Wed)	
Classes Start Classes Start	02 Jan 2025 (Thu)	
Last date for Late Registration with Fine #	06 Jan 2025 (Mon)	
Last Date of Course Add/Drop for the Semester	10 Jan 2025 (Fri)	
Foundation Day of ABV-IIITM Gwalior	17 Jan 2025 (Fri)	
Mid-Semester Laboratory Examination (During Lab class slots)	17 Feb 2025 (Mon) - 22 Feb 2025 (Sat)	
Mid-Semester Theory Examination	24 Feb2025 (Mon) - 01 Mar 2025 (Sat)	
Application for Re-Mid-Semester Examination (Theory and Laboratory) *	3 Mar 2025 (Mon) Up to 5 PM	
Re-Mid-Semester Examination (Theory and Laboratory)	5 Mar 2025 (Wed) -7 Mar 2025 (Fri)	
ast date for Return of Corrected Answer Scripts of Mid-Sem Examination	8 Mar 2025 (Sat)	
Mid-Semester Evaluation of B. Tech. Projects and Masters' Thesis Works	10 Mar 2025 (Mon) - 11 Mar 2025 (Tue)	
Last date for Submission of Mid-Sem Evaluation Marks (including Masters' Thesis) to Academic Section (Hard Copy)	22 Mar 2025 (Sat)	
Mid semester break	12 Mar 2025 (Wed) - 17 March 2025 (Mon	
End-Semester Feedback	7 Apr 2025 (Mon) - 11 Apr 2025 (Fri)	
Classes End	21 Apr 2025 (Mon)	
End-Semester Examination (Laboratory)	22 Apr 2025 (Tue) - 25 Apr 2025 (Fri)	
End-Semester Examination (Theory)	26 Apr 2025 (Sat) - 02 May 2025 (Fri)	
Application for Re-End-Semester Examination (Theory and Laboratory) *	03 May 2025 (Sat) up to 5 PM	
Re-End-Semester Examination (Theory and Laboratory)	06 May 2025 (Tue) - 07 May 2025 (Wed)	
Ind-Semester Evaluation of B. Tech. Projects and Masters' Thesis Works	07 May 2024 (Wed) - 10 May 2025 (Sat)	
and semester evaluation of PhD students & Grade submission to DOAA	12 May 2025 (Mon) - 17 May 2025 (Sat)	
ummer Training	15 May 2025 (Thu) - 16 Jul 2025 (Wed)	
ubmission of Grades to Departments for moderation (except PhD)	15 May 2025 (Thu)	
ubmission of Final Grades to the Academic Section (except PhD)	16 May 2025 (Fri)	
nterviews of New PhD candidates for academic year 2025-26	16 May 2025 (Fri)- 17 May 2025 (Sat)	
ummer Vacation (For Faculty)	18 May 2025 (Sun) - 07 Jul 2025 (Mon)	
egistration of 2025-26- New batch Students of MBA and PhD	25 Jul 2025 (Fri)	
egistration of Old Students – B.Tech., IPG, MTech., MBA and PhD	26 Jul 2025 (Sat)	
lasses Start for Old Students and 2025-26 batch MBA & PhD	28 Jul 2025 (Mon)	
ast date of late Registration for IPG, MBA, MTech, & PhD with Fine #	01 Aug 2025 (Fri)	
egistration of New BTech, IPG, MTech (2025-26) Batch	05 Aug 2025 (Tue) (tentative)	

^{*}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

SUMMER TERM 2025			
Summer semester registration (subject to approval of DoAA)	20 May 2025 (Tue)		
Classes Start	21 May 2025 (Wed)		
Last date of fee Payment	23 May 2025 (Fri)		
Warning by the course instructor to attendance deficit students with information to DoAA	16 Jun 2025 (Mon)		
Minor Examination	19 Jun (Thu) - 21 Jun (Sat) 2025		
Major Examination	16 Jul (Wed) - 19 Jul (Sat) 2025		
Submission of Marks and grades to the academic section	21 Jul 2025 (Mon)		

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





ABV-Indian Institute of Information Technology and Management Gwalior-474015(MP)

Minutes of Meeting

A committee meeting was convened at 3:00 PM, on4/12/2024 to discuss the guidelines to offerMinor Degree Certificates in the programs of IT / CSE/ EEE /Mathematics & Scientific Computing/ Management. The following members were present at the meeting.

- 1. Prof. Manisha Pattanaik
- 2. Dr. Ajay Kumar
- 3. Dr. Vivek Tiwari
- 4. Dr. Veena Anand
- 5. Prof. Manoj Patwardhan
- 6. Prof. Pankaj Srivastava
- 7. Dr. W Wilfred Godfrey
- 8. Mr Vineet Surana

The committee recommends the following points:

- I. Minor degree certificate in various disciplines is introduced at IIITM Gwalior. Minor degree certificate is offered for students to acquire a reasonable overview of a discipline other than his/her original curriculum. For example, Electrical & Electronics Engineering students are eligible to earn a Minor in Computer Science & Engineering, etc. These Minor course credits are over and above regular degree programs.
- II. The students can opt for a Minor Degree Certificate in the discipline of IT / CSE/ EEE /Mathematics & Scientific Computing/Management.
- III. Eligibility and terms& conditions for Minor degree certificate is as follows:
 - a) The student can take Minor degree certificate subject to successful completion of requisite credits with a minimum of 6 CGPA. The student should not have any Backlogs while applying for the minor degree.
 - b) Regular student of a particular discipline can opt for the Minor degree as per the table below:

Sr. no.	Regular students in the following programs	Can take Minor Degree in the following discipline
1	IMG	EEE / MSC
2	IMT	EEE/MSC/Management
3	BCS	EEE/MSC/Management
4	BMS	EEE/Management
5	BEE	MSC/CSE/IT/Management

- c) For obtaining the Minor Degree, the credits earned should be at least "21 credits" with the structure (List of compulsory/ Electives) given as per the curriculum.
- d) Students interested in any Minor Degree are required to take mandatory/core courses and elective courses as applicable for each minor over and above regular program. These courses leading to Minor degree shall not be considered for major program.
- IV. Subjects offered by the department should not be similar to the normal courses offered by the other departments offering a Major Degree. CS and IT department subjects may be similar.
- V. The students have to provide their interest for minor degree before 4th semester.

Timet Swang

18 12 12 14



ABV-Indian Institute of Information Technology and Management Gwalior-474015(MP)

- VI. For Minor in CSE, "Software, System Analysis and Design" course is replaced with "Software Engineering" (4 credits) course.
- VII. Minor degree in Management will have five core/ compulsory courses (3 credits each) and two Elective courses (3 credits each).
- VIII. If a course is part of one's curriculum as well as part of some Minor programs, the corresponding credits will be counted only towards the credits of his/her parent Major degree but not towards the Minor degree.
- IX. If student gets backlogs in Minor subjects in even/odd semester, s/he has to clear the same course backlogs in even/odd semester. There will be no substitution with another course.
- X. There will be a fee of Rs 2000/- per subject for a minor degree to be paid during registration. Backlogs and summer course fee is same as regular courses. Attendance is compulsory as regular course (75%).
- XI. No change in the Time table shall be done. A student has to opt for the concerned subject (course) keeping in mind the Time table given.
- XII. A course may be conducted in the summer term, provided faculty is available and a minimum number of students are enrolled.
- XIII. Minor degree should be completed within the actual program period of the student in which the student is enrolled and shall not extend beyond the normal time of Major course he is studying.
- XIV. Department offering Minor degree will recommend the elective courses. No MOOCs shall be allowed.
- XV. Courses for Minor may run in summer term if faculty and sufficient number of students are available.
- XVI. Students may complete the Minor degree at any regular/summer semester, but the minor degree certificate shall be provided only after the completion of Major degree in which he is studying.
- XVII. A student can exit anytime during the Minor degree program. Only a transcript of the completed courses shall be provided if all courses leading to a Minor degree are not completed.

XVIII. A separate certificate of Minor degree shall be provided subject to fulfilling of all requirements of Minor degree after the completion of Major degree.

(Dr. Vivek Tiwari)

(Prof. Manisha Pattanaik)

(Dr. W Wilfred Godfrey)

(Dr. Veena Anand)

(Prof. Manoj Patwardhan)

(Mr. Vineet Surana)

Director

Page-2

Name of the program: M. Tech. (Wireless Networks and Computing) (Credits: 74)

Name of the Department: Information Technology

Semester wise core courses

Proposed Changes:

- Swap Mobile Computing (Semester 1) with Machine Learning (Semester 2)
- Change the name of the course Machine Learning to Machine Learning Techniques.

SEMESTER-I

S.No.	Course Code	Course Name	L-T-P	Credits
1.	IT 601	Probability and stochastic process	3-1-0	4
2.	IT 602	Wireless networks	3-0-0	3
3.	IT 608	Machine Learning Techniques	3-0-2	3
4.	IT 604	Modelling and simulation	3-0-0	3
5.	IT 6XX	Elective-I	3-0-0	3
6.	IT 605	Network and computing lab	0-0-6	3

SEMESTER - II

S.No.	Course Code	Course Name	L-T-P	Credits
1.	IT 606	Next generation networks	3-1-0	4
2.	IT 607	Graphs and networks	3-0-0	3
3.	IT 603	Mobile computing	3-0-0	-
4.	IT 609	Engineering research methodology	2-0-0	2
5.	IT 6XX	Elective-II	3-0-0	3
6.	IT 6XX	Elective-III	3-0-0	3
			Total	19

EXIT AFTER YEAR-1: Post Graduate Diploma in Wireless Networks and Computing

SEMESTER - III

S.No.	Course Code	Course Name	L-T-P	Credits
1.	IT 6XX	Elective-IV/MOOC-I	3-0-0	3
2.	IT 6XX	Elective-V/MOOC-II	3-0-0	3
3.	IT 698	Thesis Part-I/ Internship	0-0-24	12
			Total	18

SEMESTER - IV

S.No.	Course Code	Course Name	L-T-P	Credits
1.	IT 6XX	Elective-VI/MOOC-III	3-0-0	3
2.	IT 699	Thesis Part-II	0-0-3	15
			Total	18

Semester-I	Semester-II	Semester-III	Semester-IV	Total Credits
19	19	18	18	74

<u>श्रिक्त</u>

Name of the program: M. Tech. (Information and Cyber Security) (Credits: 75)

Name of the Department: Computer Science and Engineering

	SEMESTER-I					
S. No.	Subject Code	Title of the course	L-T-P	Credits		
1.	CS-601	Modelling and Simulation	3-0-0	3		
2.	CS-602	Fundamentals of Cryptography	3-1-0	4		
3.	CS-604	Advanced Data Structures and Algorithms	3-0-2	4		
4.	CS-605	Cyber Laws and Information Crime	3-0-0	3		
5.	CS-607	Machine Learning Techniques	3-0-2	4		
6.	CS-6XX	Elective I	3-0-0	3		
			Total credits	21		

	SEMESTER-II					
S. No.	Subject code	Title of the course	L-T-P	Credits		
1.	CS-603	Advanced Computer Networks and Security	3-0-2	4		
2.	CS-606	Engineering Research Methodology	2-1-0	3		
3.	CS-608	Cyber Forensics: Tools and Techniques	3-0-2	4		
4.	CS-609	Information Privacy and Security	3-1-0	4		
5.	CS-6XX	Elective II	3-0-0	3		
6.	CS-6XX	.Elective III	3-0-0	3		
			Total credits	21		

EXIT AFTER YEAR-1: Post Graduate Diploma in Information and Cyber Security



		SEMESTER-I	П	
S. No.	Subject code	Title of the course	L-T-P	Credits
1	CS-6XX	Elective-III/MOOC	3-0-0	3
2	CS-698	Dissertation Part I		12
			Total credits	15

		SEMESTER-I	v	
S. No.	Subject Code	Title of the course	L-T-P	Credits
2	CS-699	Dissertation Part II		15*
			Total credits	15

^{*}For students going on internship in Semester IV: Dissertation Part II: 12 credits and additional Colloquium/Industrial Seminar: 3 credits.

SEMESTER-I	SEMESTER-II	SEMESTER-III	SEMESTER-IV	TOTAL CREDITS
21	21	15	15	72



Department of Computer Science and Engineering List: Electives Courses for MTech ICS (Information and Cyber Security

SN	Course Title	Remarks
1.	Wireless & Mobile Security	Network Security
2.	Intrusion Detection and Prevention	Network Security
3.	Web application and Cloud Security	Network Security
4.	Malware Analysis	Network Security
5.	Authentication and Access Control	Network Security
6.	Digital Watermarking and Steganalysis	Network Security
7.	IoT Protocols and Security	Network Security
8.	Data Privacy in Social Networks	Network Security
9.	Blockchain Technology	Network Security
10.	Software System Design	System Security
11.	Modern Cryptography	System Security
12.	Database Security	System Security
13.	Hardware Security	System Security
14.	Operating Systems Security	System Security
15.	Fault Tolerant System	System Security
16.	Quantum Cryptography	System Security
17.	Big Data and Cyber fraud analysis	System Security
18.	Secure System Engineering	System Security
19.	Formal Verification of Security Protocols	System Security
20.	Digital Forensics	System Security
21.	Natural Language Processing	Computational Intelligence
22.	Information Retrieval	Computational Intelligence
23.	Recommender Systems	Computational Intelligence
24.	Reinforcement Learning	Computational Intelligence
25.	Fair, Accountable, Transparent AI	Computational Intelligence
26.	Machine Learning System Optimization	Computational Intelligence
27.	Pattern Recognition	Computational Intelligence
28.	Deep Learning Techniques	Computational Intelligence

Note: Electives subject can be added as per the need and availability of the faculty members.

Signature

CSE-DPGC Members

HoD-CSE

24 Kyot shelm osther osther

Walls and an

001/2hy

M. Tech. (IC Design and Technology) Department of Electrical and Electronics Engineering

Semester I:

		Semester I		
S. No.	Subject Code	Title of the course	L-T-P	Credit
1	EE-601	Digital IC Design	3-0-0	3
2	EE-602	System Design using HDL	3-0-0	3
3	EE-603	Machine Learning Techniques	3-0-2	4
4	EE-604	IC Technology	3-0-0	3
5	EE-605	Device Modelling and Simulation	3-0-0	3
6	EE-606	Advanced IC Design and Technology Lab-1	0-1-4	3
7	EE-XXX	Elective 1	3-0-0	3
			Total credits	22
		Semester II		
1	EE-607	Analog IC Design	3-0-0	3
2	EE-608	Design Verification and Testing	3-0-0	3
3	EE-609	Engineering Research Methodology	2-1-0	3
4	EE-610	CAD for VLSI	3-0-0	3
5	EE-611	Advanced IC Design and Technology Lab-II	0-1-4	3
6	EE-XXX	Elective- II	3-0-0	3
7	EE-XXX	Elective-III	3-0-0	3
			Total credits	21

EXIT AFTER 1 YEAR: PG Diploma in IC Design and Technology

		Semester III		SIEA
S. No.	Subject Code	Title of the course	L-T-P	Credits
1	XXX	Elective-IV/MOOC course	3-0-0	3
2	EE-698	Major Project part I/Internship		12
	4		Total credits	15
		Semester IV		
S. No.	Subject Code	Title of the course	L-T-P	Credits



1	EE-699	Major Project want II/I		
		Major Project part II/Internship	-	15
			Total credits	15

Distribution of Credits:

1st Semester	2 nd Semester	3 rd Semester	4 th Semester	Total Credits
22	21	15	15	72

List of Electives for IC Design and Technology

S. No.	Subject Code	Course	L-T-P	Credit
1.	EE-051	Device and interconnect modelling	3-0-0	3
2.	EE-052	VLSI Signal Processing	3-0-0	3
3.	EE-053	Low Power VLSI	3-0-0	3
4.	EE-054	Microcontroller and Embedded Systems	3-0-0	3
5.	EE-055	Memory Devices and Circuits	3-0-0	3
6.	EE-056	VLSI Architecture	3-0-0	3
7.	EE-057	Hardware Security	3-0-0	3
8.	EE-058	FPGA-Based System Design	3-0-0	3
9	EE-059	Quantum Electronics	3-0-0	3
10	EE-060	RF Circuit Design	3-0-0	3
11	EE-061	Mixed Signal SoC Design	3-0-0	3
12	EE-062	AI-Accelerator Design	3-0-0	3
13	EE-063	System-on-Performance Chip Design	3-0-0	3
14	EE-064	Embedded Software	3-0-0	3
15	EE-065	High-Performance Computing Systems	3-0-0	
16	EE-066	Special Topics in IC Design and Technology	3-0-0	3
17	EE-067	Sensors for autonomous system		3
18	EE-068	Network on Chip	3-0-0	3
19	EE-069	Digital Image Computation (IAA)	3-0-0	3
20	EE-070	Audio Signal Processing (VP)	3-0-0	3
21	EE-070		3-0-0	3
22		Advanced Digital Signal Processing (VP)	3-0-0	3.
23	EE-072	Biomedical Signal Processing (IAA)	3-0-0	3
24	EE-073	Data Analytics (PR)	3-0-0	3
	EE-074	Computer Vision (IAA)	3-0-0	3
25. 26	EE-075	Reinforcement Learning (IAA)	3-0-0	3
26	EE-076	Internet of Bio-Nano Things (GS)	3-0-0	3
	EE-078	Quantum Computing (PR)	3-0-0	3
28	EE-079	Cyber Security (PR)	3-0-0	3



29	EE-080	Fundamentals of Machine Learning (IAA)	3-0-0	3
30	EE-081	Optimization Techniques (VP)	3-0-0	3
31	EE-082	Advanced Control System (VP)	3-0-0	3
32	EE-083	Internet of Things (PR)	3-0-0	3 .
33	EE-085	Software Defined Radio (BP)	3-0-0	3
34	EE-086	Quantum Communication (GS)	3-0-0	3 .
35	EE-087	5G and 6G standards (PS)	3-0-0	3
36	EE-088	Smart Antennas (RC)	3-0-0	3
37	EE-089	Advanced Optical Communication (CP)	3-0-0	3
38	EE-092	Data Communication Protocol (PS)	3-0-0	3
39	EE-093	Drone Technology and Robotics	3-0-0	3
40	EE-612	Sensors and Actuators	3-0-0	3
41	EE-613	Next-Generation Communication Systems	3-0-0	3
42	EE-615	Autonomous Systems	3-0-0	3

DPGC (Dr. Somesh Kumar)



HOD (EEE)

Name of the program: Master of Business Administration Name of the Department: Management Studies

Semester 1:

*Compulsory Audit course for MBA 1st semester student

S. No	Course Code	Title of the Course	1 mm	1
1	MS601	Principles and Practices of Management	L-T-P	Credit
2	MS602	Business Statistics	3-0-0	3
3	MS603	Business Economics	3-0-0	3
4	MS604	Business and Legal Environment	3-0-0	3
5	MS605	Financial Reporting and Control	3-0-0	3
6	MS606	Organizational Behavior	3-0-0	3
7	MS607	IoT and Big Data Management	3-0-0	3
8	MS608	International Business	3-0-0	3
9	MSA01		3-0-0	3
10	MSA02	Mathematical Foundation for Management*	1-0-0	0
	WISHU2	Introduction to Computer System*	1-0-0	0
		Computational laboratory (based on semester courses)	Part of c MS607	ourse
	1	T 10 0	11.75	
	ter – II	Total Credits		24
Semest				
	ter – II Course Code MS609	Title of the Course	L-T-P	Credits
S. No	Course Code	Title of the Course Human Resource Management	3-0-0	Credits
S. No	Course Code MS609	Title of the Course Human Resource Management Operations Management	3-0-0 3-0-0	Credits 3
	Course Code MS609 MS610	Title of the Course Human Resource Management Operations Management Marketing Management	3-0-0 3-0-0 3-0-0	Credits 3 3
S. No 1 2	Course Code MS609 MS610 MS611 MS612	Title of the Course Human Resource Management Operations Management Marketing Management Financial Engineering and Management	3-0-0 3-0-0 3-0-0 3-0-0	Credits 3 3 3 3
S. No 1 2 3 4	MS609 MS610 MS611 MS612 MS613	Title of the Course Human Resource Management Operations Management Marketing Management Financial Engineering and Management Business Research Method	3-0-0 3-0-0 3-0-0 3-0-0 3-0-0	Credits 3 3 3 3 3 3 3
S. No 1 2 3 4 5	Course Code MS609 MS610 MS611 MS612 MS613 MS614	Title of the Course Human Resource Management Operations Management Marketing Management Financial Engineering and Management Business Research Method Decision Modelling and Optimization	3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0	3 3 3 3 3 3 3 3 3
S. No 1 2 3 4 5 7	MS609 MS610 MS611 MS612 MS613	Title of the Course Human Resource Management Operations Management Marketing Management Financial Engineering and Management Business Research Method Decision Modelling and Optimization Artificial Intelligence and Machine Learning	3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0	Credits 3 3 3 3 3 3 3 3
S. No	Course Code MS609 MS610 MS611 MS612 MS613 MS614 MS615 MS616	Title of the Course Human Resource Management Operations Management Marketing Management Financial Engineering and Management Business Research Method Decision Modelling and Optimization Artificial Intelligence and Machine Learning Project Management	3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0	Credits 3 3 3 3 3 3 3 3 3
S. No 1 2 3 4 5 7 8	Course Code MS609 MS610 MS611 MS612 MS613 MS614 MS615	Title of the Course Human Resource Management Operations Management Marketing Management Financial Engineering and Management Business Research Method Decision Modelling and Optimization Artificial Intelligence and Machine Learning Project Management Seminar on Contemporary Business*	3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 0-0-2	Credits 3 3 3 3 3 3 3 0
S. No 1 2 3 4 5 7 8	Course Code MS609 MS610 MS611 MS612 MS613 MS614 MS615 MS616	Title of the Course Human Resource Management Operations Management Marketing Management Financial Engineering and Management Business Research Method Decision Modelling and Optimization Artificial Intelligence and Machine Learning Project Management Seminar on Contemporary Business* Massive Open Online Course (MOOC-1)	3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 0-0-2 0-0-6	Credits 3 3 3 3 3 3 3 0 3
S. No 1 2 3	Course Code MS609 MS610 MS611 MS612 MS613 MS614 MS615 MS616	Title of the Course Human Resource Management Operations Management Marketing Management Financial Engineering and Management Business Research Method Decision Modelling and Optimization Artificial Intelligence and Machine Learning Project Management Seminar on Contemporary Business*	3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 3-0-0 0-0-2	Credits 3 3 3 3 3 3 3 0 3

*Compulsory Audit course for MBA batch

Summer Term

1	MS697	Course Code	Summer term of 6-8 weeks (Industry project. R&D Project etc.)	0-0-8	4
---	-------	----------------	---	-------	---

EXIT AFTER 1 YEAR: Post Graduate Diploma in Management

Semester - III

S. No	Course Code	Title of the Course	L-T-P	Credits
1	MS618	Strategic Management		
2	MS619	Entrepreneurship and Innovation	3-0-0	3
3	MS620	Business Process Management	3-0-0	3
4	MS621	Business Ethics and Sustainability	3-0-0	3.
5		Elective-I	3-0-0	3
6		Elective-II	3-0-0	3
7			3-0-0	3
8		Elective-III	3-0-0	3
	140/00	Massive Open Online Course (MOOC-2)	3-0-0	3
,	MS698	Major Project Part-I	0-0-12	6
		Total Credits		30

Semester - IV

S. No		Title of the Course	L-T-P	Credits
1		Elective-IV/ Massive Open Online Course (MOOC-3)	3-0-0	2
2		Elective-V/ Massive Open Online Course (MOOC-4)	3-0-0	3
3	MS699	Major Project Part-II	0-0-24	18
		Total Credits	0 0 2 1	24

Distribution of Credits

List of electives from the specialization basket of Information Technology and Systems

S. No	Course Code	Title of the Course	L-T-P	Credits	Semester
1	MS001	Digital Production System	3-0-0	3	Odd
2	MS002	IT Products and Intellectual Property Rights	3-0-0	3	Even
3	MS003	Management of Digital Technologies	3-0-0	3	Odd
4	MS004	Knowledge Management	3-0-0	3	Even
5	MS005	Service-Oriented Computing	3-0-0	3	Odd
6	MS006	Social Networks Analytics	3-0-0	3	Even
7	MS007	Software Project Management	3-0-0	3	Odd
8	MS008	Software Quality Management	3-0-0	3	Even
9	MS009	Programming for Business Intelligence	3-0-0	3	Odd
10	MS010	Strategic Planning of Information Systems	3-0-0	3	Even



List of electives from the specialization basket of Technology and Operations Management

S. No	Course Code	Title of the Course	L-T-P	Credits	Semester
1	MS011	Business Systems Simulation	200		
2	MS012	Service Operations Management	3-0-0	3	Odd
3	MS013	Sustainable Supply Chair M	3-0-0	3	Even
4	MS014	Sustainable Supply Chain Management	3-0-0	3	Odd
5	MS015	Technology Management	3-0-0	3	Even
6	MS016	Technology and Operations Strategy	3-0-0	3	Odd
7	MS017	Total Quality Management	3-0-0	3	Even
8	MS018	World Class Production Systems	3-0-0	3	Odd
		Emerging Areas in Technology and Operations Management	3-0-0	3	Even
9	MS019	New Products and Services Development	200	2	
10	MS020	Operational Intelligence	3-0-0	3	Odd
		-p-sanonar interngence	3-0-0	3	Even

List of electives from the specialization basket of Human Resource Management

S. No	Course Code	Title of the Course	L-T-P	Credits	Semester
1	MS021	Compensation Management	3-0-0	3	0.11
2	MS022	Change Management		3	Odd
3	MS023	Corporate Social Responsibility	3-0-0	3	Even
4	MS024	Competency Management	3-0-0	3	Odd ·
5	MS025	Human Resource Information System	3-0-0	3	Even
6	MS026	Emerging Associate Information System	3-0-0	3	Odd
7	MS027	Emerging Areas in Human Resource	3-0-0	3	Even
8	The state of the s	Organization Theory and Development	3-0-0	3	Odd
	MS028	Leadership and Talent Management	3-0-0	3	Even
9	MS029	Training and Development	3-0-0	3	Odd
10	MS030	Management of Employee Relations	3-0-0	3	Even

List of electives from the specialization basket of Finance

S. No	Course Code	Title of the Course	L-T-P	Credits	Semester
1	MS031	Corporate Restructuring	3-0-0	3	Odd
2	MS032	Corporate Tax Planning	3-0-0	3	Even
3	MS033	Economic and Financial Modeling	3-0-0	3	Odd
4	MS034	Entrepreneurial Finance	3-0-0	3	Even
5	MS035	Management of Financial Services	3-0-0	3	Odd
6	MS036	Financial Risk management	3-0-0	3	Even
7	MS037	Personal Wealth Management	3-0-0	3	Odd
8	MS038	International Finance	3-0-0	3	Even
9	MS039	Project Appraisal and Finance	3-0-0	3	Odd .
10	MS040	Security Analysis and Portfolio Management	3-0-0	3	Even



List of electives from the specialization basket of Marketing Management

S. No	Course Code	Title of the Course	L-T-P	Credits	Semester
1	MS041	Consumer Behavior	3-0-0	3	0.11
2	MS042	Advertisement and Sales Promotion Management	3-0-0	3	Odd Even
3	MS043	Product and Brand Management	3-0-0	3	041
4	MS044	E-marketing	3-0-0	3	Odd
5	MS045	Retail Management	3-0-0	3	Even
6	MS046	International Marketing	3-0-0	3	Odd
7	MS047	Sales and Distribution	3-0-0	3	Even
8	MS048	Marketing Research			Odd
9	MS049	Service Marketing	3-0-0	3	Even
10	MS050	Strategic Marketing	3-0-0	3	Odd Even

List of electives from the specialization basket of Management of Social Sector

S. No	Course Code	Title of the Course	L-T-P	Credits	Semester
1	MS051	Public Policy and Processes	3-0-0	3	Odd
2	MS052	Public Private Partnerships	3-0-0	3	Even
3	MS053	Sustainable Development	3-0-0	3	Odd
4	MS054	Management of Rural and Social Sector	3-0-0	3	Even
5	MS055	Information Technology Enabled Services	3-0-0	3	Odd
6	MS056	Management of Non-Formal Organization	3-0-0	3	Even
7	MS057	Healthcare System Management	3-0-0	3	Odd
8	MS058	Emerging Areas in Management of Social Sector	3-0-0	3	Even
9	MS059	Infrastructure Management	3-0-0	3	Even

<u>जिल्ल</u> १६ मिन्य



Atal Bihari Vajpayee-Indian Institute of Information Technology and Management Gwalior-474015 (MP) Annexure IV

(An Institute of National Importance under Ministry of Education, Govt. of India)

ABVIIITM/Scholarship/MCM/2024-25

Date: 05/12/2024

NOTIFICATION

On the recommendation of the committee to evaluate the Merit-Cum-Means (MCM) scholarship applications for the Academic Year 2024-25, the director is pleased to approve the scholarship as per following:

For	20	124	bat	tch

No.	Roll No.	Student Name	Scholarship
1	2024BCS-050	Pothuraju Srinivasa Srisai Ganesh	Type - I
2	2024BCS-060	Saksham Hans	Type - I
3	2024BCS-067	Shlok Gupta	Type - I
4	2024BMS-007	Govind Suman	Type - I
5	2024BEE-026	Rakesh Prajapat	Type - I
6	2024IMT-049	Moha mmad Hifzaan Ansari	Type - I
7	2024IMT-052	Nama Mithul	Type – I
8	2024IMT-073	Sahajvir Singh Sokhi	Type – I
9	2024IMG-009	Aryan Tyagi	Type – I
10	2024IMG-056	Yanpallewar Sudarshan	Type – I
1	2024BCS-006	Ambuskar Kshitij Gajanan	Type – II
2	2024BCS-017	Bramhanapalli Sai Yogyabhilash	Type – II
3	2024BCS-018	Bureddy Kiran Kumar Reddy	Type – II
4	2024BCS-030	Kalluri Raga Hasini	Type – II
5	2024BCS-038	Muttangi Akshitha	Type – II
6	2024BCS-046	Pendem Yashwanth Kumar	Type – II
7	2024BCS-049	Pooja Luhar	Type – II
8	2024BCS-077	Tammina Jai Deep	Type – II
9	2024BCS-080	Vancha Manisharan Reddy	Type – II
10	2024BEE-031	Shubham Prasad	Type – II
11	2024IMT-021	Dulla Venkata Karthik	Type - II
12	2024IMT-048	Megha Saini	Type – II
13	2024IMT-084	Thatigutla Thejaswini	Type – II
14	2024IMT-088	Vishal Yaday	Type – II
15	2024IMT-091	Gajula Rohith	Type - II
16	2024IMG-017	Dheeraj Kumar Yadav	Type – II
17	2024IMG-018	Dinesh	Type – II
8	2024IMG-031	Pankaj Prajapati	Type – II
9	2024IMG-046	Srijan Singh	Type – II
20	2024MBA-50	Devanshu Agrawal	Type -II

Me John Sal

Truet Swang



Atal Bihari Vajpayee-Indian Institute of Information Technology and Management Gwalior-474015 (MP)

(An Institute of National Importance under Ministry of Education, Govt. of India)

For 2023 batch

No	Roll No.	For 2023 batch Students Name	Sahala-1
1	2023BCS-040	Nidhi Shekhawat	Scholarship Type -I
2	2023BCS-023	Harsh Jain	
3	2023BCS-014	Balagowni Jaisheesh Venkat Goud	Type -I
4	2023BMS-029	Tiruvaipati Sreeranga Lakshmi Saijaipreeth	Type -I Type -I
5	2023BEE-029	Prince Agrawal	Type -I
6	2023IMT-087	Yash Mahesh Wani	Type -I
7	2023IMT-046	Kunal Agrawal	Type -I
8	2023IMT-073	Shivam Shirish Deolankar	Type -I
9	2023IMG-004	Advitiya Ranjan	Type -I
10	2023IMG-002	Abhishek Kokadwar	Type -I
1	2023BCS-064	Sumit Sahu	
2	2023BCS-028	Control of the second of	Type -II
		Ishan Gupta	Type -II
3	2023BMS-007	Avadh Khandelwal	Type -II
4	2023BMS-002	Arpit Singh	Type -II
5	2023BEE-023	Madhav Gupta	Type -II
	2023BEE-020	Kartikey Rajput	Type -II
7	2023BEE-001	Abhishek Goyal	Type -II
	2023BEE-034	Subhramit Bera	Type -II
)	2023BEE-028	Pratham Jaiswal	Type -II
10	2023BEE-016	Jaisurya Vetrivel S S	Type -II
11	2023IMT-006	Advait Surendra Mulmule	Type -II
12	2023IMT-019	Avan Sahu	Type -II
13	2023IMT-049	Lakshya Jain	Type -II
14	2023IMT-011	Aman Kumar	Type -II
5	2023IMT-059	Prasanna Mishra	Type -II
6	2023IMT-063	Rhythm Singh Basoor	Type -II
17	2023IMT-051	Manshu Jaiswal	Type -II

Please note the following:

18

19

20

21

2023IMT-064

2023IMT-021

2023IMT-075

2023IMT-010

The fees shall have to be paid by the student during the start of each semester. If scholarship is available to the student, it shall be credited to his bank account after verification. Each semester shall be taken to comprise of six months for the purpose of payment of scholarship amount.

Shreyas Mohan

Aman Kumar

Ayush Bind

Rishabh Agrahari

- The scholarship shall be payable to selected students selected by the committee after the end of the applicable year. No scholarship shall be payable if a student is suspended, disciplinary action is ongoing, during the currency of penalty, does not attend the semester, or any factor as deemed fit by the Director.
- No other scholarship should be drawn by the student during the currency of the MCM scholarship. An advance declaration to this effect shall be taken from each student before the disbursement of scholarship from 2nd year onwards.

Timet Curang 5/12/2

Type -II

Type -II

Type -II

Type -II

ABV-IIITM, Gwalior

Date: December 02, 2024

Pursuant to the notification no. ABV-IIITMG/Reg/7282 dated 08.10.2024, the committee constituted for fixation of the fees for "B Tech, M Tech, MBA, MS, IPG and PhD" for the year 2025-26 met on 02nd December 2024, at 03:00 PM in Room No. B-106, Academic Block, ABV-IIITM, Gwalior.

The following members of the committee were present at the meeting:

1.	Prof. Joydip Dhar, DoSA	-	Chairman
2.	Prof. Gaurav Agrawal	-	Member
3.	Dr. Vivek Tiwari		Member
4.	Dr. Veena Anand	-	Member
5.	Dr. Vinal Patel	-	Member
6.	Mr. Anil Garg	-	Convener

At the outset the committee members appraised in detail the existing fee structure, and deliberations were made for review of existing fees. The committee after considering all the facts involved in the matter, concluded to enhance the fee as per details attached as Annexure - I, II & III, along with following recommendations:

- Tuition fee of the UG Program (B. Tech., BS, BMA, BEE, IMT, and IMG) should be increased approximately by 10% and rounded up to the next thousand rupees for the newly admitted students in the year 2025.
- The committee deliberated strategies to increase enrollment in MBA (Postgraduate course) and Ph.D. programs. Members emphasized the importance of promoting higher education and research as a core objective of the Institution. To align with this vision, it was unanimously recommended to keep the fee structure for these programs unchanged, ensuring affordability for prospective students.
- The Hostel Mess fee should be increased to ₹ 20,000/- per semester for all the students.
- The fee for M-Tech program should not be enhanced as the fee for said courses in the Institute is comparatively at par with other Institutes of National Importance.
- The committee recommends that the "Sports Activities" for ₹ 3,000 and the "Techno Managerial Activity Fee" for ₹ 2,000 under one-time fees to be excluded. Further, a new head titled "Sports Activities and Techno-managerial Activity Fee" with the fee ₹ 1,000/- per semester may be subsumed into the existing fees structure from the semesters commencing from July 2025 and will be charged from all existing and new students under all categories including DASA Students.
- The tuition fee of students admitted under DASA category should not be less than the actual tuition fee of the said courses and the difference in the fee (if any) should be borne by the respective student.
- The committee recommends that the master's in science course (MS-AI & MS-DS), set to begin from the semester starting in July 2025, will have a tuition fee structure aligned with that of other central academic institutions such as IISERs and IIITs. As students enrolled in this program will not be eligible for any stipend, the committee recommended to set their tuition fees at par with the fee structure followed by similar Institutions.
- The above revised fee, the onetime fee are attached as Annexure-I and Annexure-II and for DASA Scheme Students the revised fee attached as Annexure-III.

With the above recommendations the meeting ended with thanks to the chair.

Dr. Veena Anand Dr. Vivek Tiwari Prof. Gaurav Agrawal

Prof. Joydip Dhar

Submitted for necessary approval and directions.

DOAA

Pregishar

Page 1 of 4