_			
	OF INFORMATION	TEALINIAL AAV	

INDIAN INSTITUTE O	F INFORMATION TECHNOLOGY ALLAHABAD
Evaluation Report for Admis	<u>ssion in MBA (for Working Professionals) / M.Tech. by Research</u>
Applicant Name:	Application Number:
DOB (dd/mm/yyyy):	Category:Applied for – MBA(WP)/M.Tech.by Research
Highest Qualification:	Passing Year:CGPA / %:
Current Position & Organization:	Total Working Experience in Yrs.:
Worked in Organizations:	
Name of Proposed Supervisor:	Department:
Research Interest:	
Name of Local Mentor/ Supervisor 1	from Sponsored Organization, if any:
Minimum	Qualification Required as per Ordinance 2018
As mentioned at Page 02.	
	Verification by Proposed Supervisor
Yes / No / 2. Applicant is a sponsored candidat 3. Applicant is sponsored as full time scholar at his/ her work place.	sponsoring the candidate, is recognized as a Research Centre by IIITA*. e. Yes / No / No / No / Part time / Part
	SUPERVISOR
	DPGC [as per Ordinance 2018 Clause No. 5.2 (Page No. 103 / 94)]
Date of Evaluation:	<b>Time:</b> Mode (Offline/ Online):
1. Research proposal presented b	by the applicant verbally / by PPT .
2. Research proposal presented b	by the applicant is found Satisfactory / Unsatisfactory
proposal and performance dur score of out of 10.	cademic record, working organizations, professional work experience, research ring presentation & interaction with the committee, the committee is giving a
	ay not be offered to the candidate.
Additional Remarks, if any	
It is recommended by the evaluation committee	e that the applicant may/ may not (Strike off whichever is not applicable) be allowed for

registration.

(Signature of DPGC Members & Experts who evaluated the applicant)

Chairman, DPGC

### A. Dean(R&D)

# Hon'ble Director

Separately DPGC may discuss & submit its recommendation for including the Professional Centre as Recognized Research Centre.

□ Supervisor may attend the interaction session however he will not be a member of the interaction/evaluation committee in any capacity.

**P.T.O.** 

# **INDIAN INSTITUTE OF INFORMATION TECHNOLOGY ALLAHABAD**

## Evaluation Report for Admission in MBA (for Working Professionals) / M.Tech. by Research Eligibility: MBA (for Working Professionals)

**3.1** Candidates who satisfy the following three conditions are eligible to seek provisional registration for MBA (Working Professionals).

(i) The candidate should have employment and his/her area of proposed research should correspond to that of his/her profession (job).

**OR** The candidate should have been hired by a research investigator as a full-time project assistant/research assistant/JRF/SRF on a research project of at least 18 to 24 month duration. Such a candidate should get a suitable fellowship or salary or honorarium.

**OR** The candidate should get a sponsorship or a fellowship by any external agency or a self-supporting arrangement and should work on the research problem as a full time research scholar for duration of at least 24 months.

**OR** A regularly employed/Self-employed person who can put at least 30 months towards the course, as a part time (not full time) candidate.

#### (Such a candidate can be from abroad and he/she is treated as an International Candidate)

- (ii) A candidate should have Batcher's Degree of minimum 3 years duration in any discipline with minimum 60 percent marks or equivalent CGPA(55% marks or equivalent CGPA for SC/SC Candidates)
- (iii) At least 3 years of experience in the said profession.

**5.4** At the time of submission of application form, the supervisor of the candidate should suggest 8 courses (4 for part 1 and 4 for part 2) along with the proposed syllabus, as per the semester pattern, for part 1 and part 2 assessments. These courses should be at higher level, relevant and supportive to proposed research work to be submitted as part 3 and part 4. The course work proposed should be helpful to promote the candidate's proficiency in his field of work. Further the supervisor should ensure that all eight courses are very high level as said in section 4.4. above and are supportive to the research work proposed and the professional career. However, the DPGC is competent to suggest courses and syllabus other than those recommended in consultation with the supervisor. One of the courses could be 'Research Methodology'.

#### **Eligibility: M.Tech. By Research**

(NOTE: The respective DPGC shall decide the subject in which the candidate should have acquired his qualifying degree)

**3.1** Candidates who satisfy the following two conditions are eligible to seek provisional registration for M.Tech by Research in (a) Information Technology (IT), (b) Electronics and Communication Engineering(ECE), (c) Bioinformatics,(d) Bio-Medical and (e)Applied Science.

(iv) The candidate should have employment and his/her area of proposed research should correspond to that of his/her profession (job).

**OR** The candidate should have been hired by a research investigator as a full-time project assistant/research assistant/JRF/SRF on a research project of at least 18 to 24 month duration. Such a candidate should get a suitable fellowship or salary or honorarium.

**OR** The candidate should get a sponsorship or a fellowship by any external agency or a self-supporting arrangement and should work on the research problem as a full time research scholar for duration of at least 24 months.

**OR** A regularly employed/Self-employed person who can afford to spare only part time towards research has to put in at least 30 months towards the course.

#### (Such a candidate can be from abroad and he/she is treated as an International Candidate)

(v) A candidate should have M.Sc./ MCA/B.E./B.Tech./B.S. (4 years) in the concerned or any other degree recognized as equivalent thereto with an overall minimum of 60% of marks (CGPA of 6.5 in 10 point scale). NOTE: For instance,

# For the candidate to register for M.Tech by Research in InformationTechnology, he/she should have obtained in any of the following degrees of the institute with an overall minimum of 60% or (CGPA of 6.5 in 10 point scale):

M.Sc.(Computer-Science/Information Science/Software and related courses), M.Sc.(Electronics), M.C.A. / B.E. /B.Tech. / BS(4 years) in Electrical Science/ Computer Science / Information Science/Electronics/Communication/Instrumentation/Control Engineering.

M Sc. (Physics),M Sc.Mathematics), M Sc. (Statistics), BE/B.Tech , BS (in any other branch of Engineering.), provided such candidates have worked on computers at least for two full years in their professional career in recognized R & D institutions, industries, educational institutions dealing purely with Computer Science/Information Technology and Applications.

3.2 Part Time candidates referred above have to put in a minimum of 15 days attendance per every half year in the Department concerned.