

Indira Gandhi Delhi Technical University For Women

(Established by Govt. of Delhi vide Act 09 of 2012)

Kashmere Gate, Delhi-110006



Date: 18.07.2022

CIRCULAR

- Reference to the approval by the Academic Council in the 16th Meeting held on 23rd May, 2022 (Monday), the evaluation scheme for *Revised M.Tech (effective from Academic Session 2021-22)*, B.Tech, BBA, B.Arch, MCA, MBA and M.Plan programs are detailed below.
- The Table 1-4 are the Evaluation guidelines /scheme to be **implemented from Academic Session 2022-23**, in supersession to the broad guidelines for the evaluation mentioned in the *Revised M.Tech Scheme*. The following evaluation guidelines/conditions are with respect to publication/acceptance evidence for the research paper along with the Major Project Report/Thesis/Dissertation for various programs.

Table-1: M.Tech (6 – Credits) /MBA (6 – Credits)/ B.Tech (8 – Credits)

- M.Tech Program - Dissertation I (Track – 1)/ Course Work Track - **6 Credits** (3rd Semester)
- MBA Program - Dissertation - **6 Credits** (4th Semester)
- B.Tech Program – Major Project Report- **8 Credits** (8th Semester)

Marks	Condition to be fulfilled
93-100	<ul style="list-style-type: none">Excellent/Good Report with One Journal Research Paper Published/accepted evidence, in SCI/SCIE/SSCI/ESCI/Web of Sciences/ Scopus/ABDCORExcellent Report with One Conference Research Paper Published/ accepted evidence, in Scopus indexed proceedings.ORExcellent Dissertation Report with a granted/published Patent.
85-92	<ul style="list-style-type: none">Satisfactory Dissertation Report with One Journal Research Paper Published/accepted evidence, in SCI/SCIE/SSCI/ESCI/Web of Sciences/ Scopus/ABDCORGood Dissertation Report with One Conference Research Paper Published/accepted evidence, in Scopus indexed proceedings.ORGood Dissertation Report with a granted/published Patent.
77-84	<ul style="list-style-type: none">Satisfactory Dissertation Report with One Conference Research Paper Published/accepted evidence, in Scopus indexed proceedings.ORExcellent Dissertation Report without Publication/accepted evidence.
69-76	<ul style="list-style-type: none">Good Dissertation Report without Publication/accepted evidence.
61-68	<ul style="list-style-type: none">Satisfactory Dissertation Report without Publication/accepted evidence.

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Table-2: M.Tech (12 – Credits) /B.Arch (16 – Credits)/ MCA (18 – Credits)

- a. M.Tech- Dissertation I (Track 2&3) /Research & Industry Project Track -12 Credits (3rd Semester)
 b. B.Arch Program- Thesis Report-16 credits (10th semester)
 c. MCA Program- Major Project – 18 Credits (4th Semester)

Marks	Condition to be fulfilled
93-100	<ul style="list-style-type: none"> Excellent Dissertation Report with One Journal Research Paper Published/accepted evidence, in SCI/SCIE/SSCI/ESCI/Web of Sciences/ Scopus/ABDC OR Excellent Dissertation Report with a granted/published Patent.
85-92	<ul style="list-style-type: none"> Good Dissertation Report with One Journal Research Paper Published/accepted evidence, in SCI/SCIE/SSCI/ESCI/Web of Sciences/ Scopus/ABDC OR Excellent Dissertation Report with One Conference Research Paper Published/accepted evidence, in Scopus indexed proceedings. OR Good Dissertation Report with a granted/published Patent.
77-84	<ul style="list-style-type: none"> Satisfactory Dissertation Report with One Journal Research Paper Published/accepted evidence, in SCI/SCIE/SSCI/ESCI/Web of Sciences/ Scopus/ABDC OR Good Dissertation Report with One Conference Research Paper Published/accepted evidence, in Scopus indexed proceedings.
69-76	<ul style="list-style-type: none"> Satisfactory Dissertation Report with One Conference Research Paper Published/accepted evidence, in Scopus indexed proceedings. OR Excellent Dissertation Report without Publication/accepted evidence.
61-68	<ul style="list-style-type: none"> Good Dissertation Report without Publication/accepted evidence.
53-60	<ul style="list-style-type: none"> Satisfactory Dissertation Report without Publication/accepted evidence.

Table-3: M.Tech (20 – Credits) /M.Plan (24 – Credits)

- a. M.Tech Dissertation II – (Track-1, Track-2, Track-3) 20 Credits (4th Semester)
 b. M.Plan- Dissertation Thesis-24 Credits (4th Semester)

Marks	Condition to be fulfilled
93-100	<ul style="list-style-type: none"> Excellent Dissertation Report with One Journal Research Paper Published/ accepted evidence, in SCI/SCIE/ABDC OR Excellent Dissertation Report with a granted/published Patent.
85-92	<ul style="list-style-type: none"> Excellent Dissertation Report with One Journal Research Paper Published/accepted evidence, in SSCI/ESCI/Scopus OR Good Dissertation Report with a granted/published Patent.
77-84	<ul style="list-style-type: none"> Good Dissertation Report with One Journal Research Paper Published/accepted evidence, in SCI/SCIE/SSCI/ESCI/Web of Sciences/ Scopus/ABDC OR Excellent Dissertation Report with One Conference Research Paper Published/accepted evidence, in Scopus indexed proceedings.
69-76	<ul style="list-style-type: none"> Satisfactory Dissertation Report with One Journal Research Paper Published/accepted evidence, in SCI/SCIE/SSCI/ESCI/Web of Sciences/ Scopus/ABDC


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	<p>OR</p> <ul style="list-style-type: none"> • Good Dissertation Report with One Conference Research Paper Published/accepted evidence, in Scopus indexed proceedings.
61-68	<ul style="list-style-type: none"> • Satisfactory Dissertation Report with One Conference Research Paper Published/accepted evidence, in Scopus indexed proceedings. <p>OR</p> <ul style="list-style-type: none"> • Excellent Dissertation Report without Publication/accepted evidence.
53-60	<ul style="list-style-type: none"> • Good Dissertation Report without Publication/accepted evidence.

Table-4: BBA Program (6 Credits)

BBA Program: Major Project Report-6 Credits (6th Semester)

Marks	Condition to be fulfilled
93-100	<ul style="list-style-type: none"> • Excellent/Good Report with One Journal or Conference Research Paper Published/accepted evidence in SCI/SCIE/SSCI/ESCI/Web of Sciences/Scopus/ABDC (unpaid) <p>OR</p> <ul style="list-style-type: none"> • Excellent/Good Dissertation Report with a granted/published Patent.
85-92	<ul style="list-style-type: none"> • Satisfactory Report with Research paper Published/accepted evidence in Journal or Conference indexed in SCI/SCIE/SSCI/ESCI/Web of Sciences/Scopus/ABDC(unpaid) <p>OR</p> <ul style="list-style-type: none"> • Satisfactory Dissertation Report with a granted/published Patent.
77-84	<ul style="list-style-type: none"> • Excellent Dissertation Report without Publication/accepted evidence.
69-76	<ul style="list-style-type: none"> • Good Dissertation Report without Publication/accepted evidence.
61-68	<ul style="list-style-type: none"> • Satisfactory Dissertation Report without Publication/accepted evidence.


 18/7/22
 Prof. Jasdeep Kaur Dhanoa
 Dean (Academic Affairs)