

# Madan Mohan Malaviya University of technology, Gorakhpur

Minor Test-2 (B Tech/BBA/B. Pharma) 4th Year Session-2026-27

Date: 09/04/2026

Time: 10.00 am -11.00 am

S. No.	Room No	Branch	No of Student	Roll No Range
1	NALANDA L-101	Ph D Course Work		
2	NALANDA L-102	CSE(BCS-351)	15	Y2023 (2023): 2023011078 - 2023021014
		EE(BEE-352)	9	Y2023 (2023): 2023031001 - 2023031007 Y2024 (2024): 2024032001 - 2024032002
		ME(BME-352)	14	Y2021 (2021): 2021051114 - 2021051114 Y2023 (2023): 2023051002 - 2023051014
		IoT(BEC-355)	4	Y2023 (2023): 2023031038 - 2023041202
3	NALANDA L-103	EE(BEE-352)	25	Y2023 (2023): 2023031008 - 2023031032 Y2024 (2024): 2024032005 - 2024032005
		BBA(BBA-M352)	13	Y2023 (2023): 2023081002 - 2023081042
		B.Pharm	24	Y2023 (2023): 2023091001 - 2023091026
		CSE(BCS-351)	16	Y2023 (2023): 2023021015 - 2023021032
4	NALANDA L-106	ECE(BEC-351)	23	Y2023 (2023): 2023031037 - 2023041021
		CE(BCE-352)	20	Y2021 (2021): 2021011031 - 2021011031 Y2023 (2023): 2023011001 - 2023011016 Y2024 (2024): 2024012001 - 2024012003
		EE(BEE-352)	19	Y2023 (2023): 2023031033 - 2023031054
		ME(BME-352)	16	Y2023 (2023): 2023051015 - 2023051030 Y2024 (2024): 2024052001 - 2024052002
5	NALANDA L-107	CE(BCE-352)	7	Y2023 (2023): 2023011017 - 2023011023
		ECE(BEC-351)	12	Y2023 (2023): 2023041022 - 2023041032 Y2024 (2024): 2024042001 - 2024042001
		CSE(BCS-351)	14	Y2023 (2023): 2023021033 - 2023021046
		ME(BME-352)	9	Y2023 (2023): 2023051031 - 2023051038 Y2024 (2024): 2024052003 - 2024052003
6	NALANDA L-108	ME(BME-352)	18	Y2023 (2023): 2023051039 - 2023051056 Y2024 (2024): 2024052004 - 2024052004
		BBA(BBA-F352)	9	Y2023 (2023): 2023081005 - 2023081016
		EE(BEE-352)	13	Y2023 (2023): 2023031056 - 2023031067 Y2024 (2024): 2024032006 - 2024032006
		IT(BIT-352)	14	Y2023 (2023): 2023041224 - 2023071011 Y2024 (2024): 2024072001 - 2024072001

7	PUSHPAGIRI L-116	IT(BIT-352)	30	Y2023 (2023): 2023071012 - 2023071041 Y2024 (2024): 2024072002 - 2024072003
		ECE(BEC-351)	32	Y2022 (2022): 2022041074 - 2022041074 Y2023 (2023): 2023041033 - 2023041061 Y2024 (2024): 2024042002 - 2024042004
		CSE(BCS-351)	11	Y2023 (2023): 2023021047 - 2023021056 Y2024 (2024): 2024022001 - 2024022001
		BBA(BBA-H352)	17	Y2023 (2023): 2023081001 - 2023081068
8	PUSHPAGIRI L-117	ECE(BEC-351)	19	Y2023 (2023): 2023041062 - 2023041082 Y2024 (2024): 2024042006 - 2024042006
		IoT(BEC-355)	17	Y2023 (2023): 2023041203 - 2023041219
		ME(BME-352)	17	Y2023 (2023): 2023051058 - 2023051072 Y2024 (2024): 2024052006 - 2024052008
		EE(BEE-352)	19	Y2022 (2022): 2022031002 - 2022031002 Y2023 (2023): 2023031068 - 2023031101
9	PUSHPAGIRI L-118	EE(BEE-352)	14	Y2023 (2023): 2023031102 - 2023031116 Y2024 (2024): 2024032007 - 2024032007
		CE(BCE-352)	23	Y2023 (2023): 2023011024 - 2023011044 Y2024 (2024): 2024012004 - 2024012006
		ME(BME-352)	13	Y2023 (2023): 2023051073 - 2023051101 Y2024 (2024): 2024052010 - 2024052011
		CSE(BCS-351)	22	Y2023 (2023): 2023021057 - 2023021107 Y2024 (2024): 2024022002 - 2024022003
10	PUSHPAGIRI L-119	ECE(BEC-351)	24	Y2023 (2023): 2023041083 - 2023041120 Y2024 (2024): 2024042007 - 2024042009
		EE(BEE-352)	17	Y2023 (2023): 2023031117 - 2023031134
		CE(BCE-352)	26	Y2021 (2021): 2021011141 - 2021011141 Y2023 (2023): 2023011045 - 2023011068 Y2024 (2024): 2024012007 - 2024012009
		ME(BME-352)	5	Y2023 (2023): 2023051103 - 2023051107
11	PUSHPAGIRI L-120	BBA(BBA-F352)	10	Y2023 (2023): 2023081017 - 2023081037
		CE(BCE-352)	22	Y2023 (2023): 2023011069 - 2023011109
		IT(BIT-352)	21	Y2023 (2023): 2023071042 - 2023071064
		CHE(BCH-352)	19	Y2023 (2023): 2023061002 - 2023061020 Y2024 (2024): 2024062002 - 2024062002
12	PUSHPAGIRI L-121	IT(BIT-352)	8	Y2023 (2023): 2023071065 - 2023071073
		CSE(BCS-351)	27	Y2023 (2023): 2023021108 - 2023021131 Y2024 (2024): 2024022004 - 2024022006
		IoT(BEC-355)	13	Y2023 (2023): 2023041220 - 2023041232 Y2024 (2024): 2024042101 - 2024042101
		ME(BME-352)	24	Y2023 (2023): 2023051108 - 2023051130 Y2024 (2024): 2024052012 - 2024052012

13	PUSHPAGIRI L-122	EE(BEE-352)	19	Y2023 (2023): 2023031135 - 2023031154 Y2024 (2024): 2024032008 - 2024032008
		CE(BCE-352)	24	Y2023 (2023): 2023011110 - 2023011131 Y2024 (2024): 2024012010 - 2024012011
		ECE(BEC-351)	23	Y2022 (2022): 2022041149 - 2022041149 Y2023 (2023): 2023041121 - 2023041144
		CSE(BCS-351)	23	Y2023 (2023): 2023021132 - 2023021153 Y2024 (2024): 2024022007 - 2024022009
		BBA(BBA-H352)	1	Y2023 (2023): 2023081071 - 2023081071
14	PUSHPAGIRI L-217	CE(BCE-352)	22	Y2023 (2023): 2023011132 - 2023011151 Y2024 (2024): 2024012012 - 2024012013
		ME(BME-352)	22	Y2023 (2023): 2023051131 - 2023051149 Y2024 (2024): 2024052013 - 2024052017
		B.Pharm	11	Y2022 (2022): 2022091005 - 2022091005 Y2023 (2023): 2023091027 - 2023091037
		IoT(BEC-355)	26	Y2023 (2023): 2023041233 - 2023041255 Y2024 (2024): 2024042102 - 2024042105
15	PUSHPAGIRI L-218	CSE(BCS-351)	20	Y2023 (2023): 2023021154 - 2023021202 Y2024 (2024): 2024022010 - 2024022011
		EE(BEE-352)	20	Y2021 (2021): 2021031136 - 2021031136 Y2023 (2023): 2023031155 - 2023031172 Y2024 (2024): 2024032009 - 2024032009
		CHE(BCH-352)	28	Y2023 (2023): 2023061021 - 2023061052 Y2024 (2024): 2024062004 - 2024062004
		ME(BME-352)	13	Y2023 (2023): 2023051151 - 2023051160 Y2024 (2024): 2024052018 - 2024052020
16	PUSHPAGIRI L-219	CSE(BCS-351)	35	Y2023 (2023): 2023021203 - 2023021236 Y2024 (2024): 2024022012 - 2024022013
		IT(BIT-352)	15	Y2023 (2023): 2023071074 - 2023071085 Y2024 (2024): 2024072004 - 2024072006
		EE(BEE-352)	25	Y2021 (2021): 2021031182 - 2021031182 Y2023 (2023): 2023031173 - 2023061071 Y2024 (2024): 2024032010 - 2024032015
		BBA(BBA-F352)	11	Y2023 (2023): 2023081038 - 2023081069
		BBA(BBA-H352)	1	Y2023 (2023): 2023081075 - 2023081075
17	PUSHPAGIRI L-220	CE(BCE-352)	21	Y2023 (2023): 2023011152 - 2023011168 Y2024 (2024): 2024012014 - 2024012017
		IoT(BEC-355)	15	Y2023 (2023): 2023041256 - 2023061030 Y2024 (2024): 2024042106 - 2024042106
		B.Pharm	21	Y2023 (2023): 2023091038 - 2023091060
		ECE(BEC-351)	23	Y2023 (2023): 2023041145 - 2023041165 Y2024 (2024): 2024042010 - 2024042012
18	PUSHPAGIRI L-221	CSE(BCS-351)	26	Y2023 (2023): 2023021237 - 2023021258 Y2024 (2024): 2024022014 - 2024022017
		CE(BCE-352)	16	Y2023 (2023): 2023011170 - 2023011185 Y2024 (2024): 2024012018 - 2024012018
		CHE(BCH-352)	21	Y2023 (2023): 2023061053 - 2023061078 Y2024 (2024): 2024062005 - 2024062005
		BBA(BBA-M352)	12	Y2023 (2023): 2023081044 - 2023081074

19	PUSHPAGIRI L-222	CSE(BCS-351)	18	Y2023 (2023): 2023021259 - 2023071045 Y2024 (2024): 2024022018 - 2024022018
		ECE(BEC-351)	25	Y2023 (2023): 2023041166 - 2023061016
		ME(BME-352)	24	Y2023 (2023): 2023051161 - 2023051183 Y2024 (2024): 2024052021 - 2024052022
		B.Pharm	1	Y2023 (2023): 2023092002 - 2023092002



Centre Superintendent  
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Gaorakhpur-273010 (U.P.) India

**(Centre Superintendent)**

# Madan Mohan Malaviya University of technology, Gorakhpur

Minor Test-2 (B Tech/BBA/B. Pharma) 4rth Year Session-2026-27

Date: 09/04/2026

Time: 2.00 pm – 3.00 pm

S. No.	Room No	Branch	No of Student	Roll No Range
1	NALANDA L-102	IT(BIT-353)	10	Y2023 (2023): 2023041224 - 2023071008
		CE(BCE-353)	12	Y2023 (2023): 2023011001 - 2023011010 Y2024 (2024): 2024012001 - 2024012002
		B.Pharm(BPT-39)	13	Y2022 (2022): 2022091005 - 2022091005 Y2023 (2023): 2023091001 - 2023091012
		ECE(BEC-353)	7	Y2022 (2022): 2022041074 - 2022041074 Y2023 (2023): 2023031037 - 2023041002
2	NALANDA L-103	ME(BME-353)	19	Y2023 (2023): 2023051002 - 2023051018 Y2024 (2024): 2024052001 - 2024052003
		CE(BCE-353)	14	Y2021 (2021): 2021011031 - 2021011031 Y2023 (2023): 2023011011 - 2023011023
		EE(BEE-353)	21	Y2021 (2021): 2021031136 - 2021031136 Y2023 (2023): 2023031001 - 2023031020 Y2024 (2024): 2024032001 - 2024032001
		CSE(BCS-352)	24	Y2023 (2023): 2023011078 - 2023021020 Y2024 (2024): 2024022001 - 2024022003
3	NALANDA L-106	CE(BCE-353)	22	Y2023 (2023): 2023011024 - 2023011043 Y2024 (2024): 2024012003 - 2024012005
		EE(BEE-353)	20	Y2023 (2023): 2023031021 - 2023031040 Y2024 (2024): 2024032002 - 2024032005
		ECE(BEC-353)	20	Y2023 (2023): 2023041004 - 2023041021 Y2024 (2024): 2024042001 - 2024042003
		ME(BME-353)	16	Y2023 (2023): 2023051019 - 2023051033 Y2024 (2024): 2024052004 - 2024052006
4	NALANDA L-107	BBA(BB-IT351)	10	Y2023 (2023): 2023081001 - 2023081013
		IoT(BEC-356)	9	Y2023 (2023): 2023031038 - 2023041206 Y2024 (2024): 2024042101 - 2024042101
		ME(BME-353)	13	Y2023 (2023): 2023051034 - 2023051045 Y2024 (2024): 2024052007 - 2024052007
		EE(BEE-353)	10	Y2023 (2023): 2023031041 - 2023031050 Y2024 (2024): 2024032006 - 2024032006
5	NALANDA L-108	CHE(BCH-353)	9	Y2023 (2023): 2023061002 - 2023061009 Y2024 (2024): 2024062002 - 2024062002
		EE(BEE-353)	15	Y2021 (2021): 2021031182 - 2021031182 Y2023 (2023): 2023031051 - 2023031064 Y2024 (2024): 2024032007 - 2024032007
		ME(BME-353)	15	Y2023 (2023): 2023051046 - 2023051058 Y2024 (2024): 2024052008 - 2024052012
		ECE(BEC-353)	15	Y2023 (2023): 2023041022 - 2023041036

6	PUSHPAGIRI L-116	ECE(BEC-353)	27	Y2023 (2023): 2023041037 - 2023041063 Y2024 (2024): 2024042004 - 2024042004
		ME(BME-353)	26	Y2023 (2023): 2023051059 - 2023051101 Y2024 (2024): 2024052013 - 2024052014
		IoT(BEC-356)	17	Y2023 (2023): 2023041207 - 2023041221 Y2024 (2024): 2024042102 - 2024042103
		CE(BCE-353)	20	Y2023 (2023): 2023011044 - 2023011062 Y2024 (2024): 2024012006 - 2024012007
7	PUSHPAGIRI L-117	CHE(BCH-353)	13	Y2023 (2023): 2023061010 - 2023061023 Y2024 (2024): 2024062004 - 2024062004
		IT(BIT-353)	14	Y2023 (2023): 2023071009 - 2023071021 Y2024 (2024): 2024072001 - 2024072001
		CSE(BCS-352)	25	Y2023 (2023): 2023021023 - 2023021046 Y2024 (2024): 2024022004 - 2024022004
		CE(BCE-353)	20	Y2023 (2023): 2023011063 - 2023011082 Y2024 (2024): 2024012008 - 2024012010
8	PUSHPAGIRI L-118	ECE(BEC-353)	22	Y2022 (2022): 2022041149 - 2022041149 Y2023 (2023): 2023041064 - 2023041085 Y2024 (2024): 2024042006 - 2024042007
		CSE(BCS-352)	21	Y2023 (2023): 2023021047 - 2023021066 Y2024 (2024): 2024022005 - 2024022005
		CHE(BCH-353)	13	Y2023 (2023): 2023061024 - 2023061038
		EE(BEE-353)	16	Y2023 (2023): 2023031065 - 2023031079 Y2024 (2024): 2024032008 - 2024032008
9	PUSHPAGIRI L-119	IT(BIT-353)	17	Y2023 (2023): 2023071022 - 2023071038 Y2024 (2024): 2024072002 - 2024072002
		CSE(BCS-352)	25	Y2023 (2023): 2023021067 - 2023021122
		ME(BME-353)	19	Y2023 (2023): 2023051103 - 2023051120 Y2024 (2024): 2024052015 - 2024052015
		CHE(BCH-353)	9	Y2023 (2023): 2023061039 - 2023061047 Y2024 (2024): 2024062005 - 2024062005
		ECE(BEC-353)	2	Y2023 (2023): 2023041102 - 2023041103
10	PUSHPAGIRI L-120	ECE(BEC-353)	20	Y2023 (2023): 2023041104 - 2023041124
		CE(BCE-353)	23	Y2023 (2023): 2023011083 - 2023011118 Y2024 (2024): 2024012011 - 2024012014
		ME(BME-353)	14	Y2023 (2023): 2023051121 - 2023051132 Y2024 (2024): 2024052016 - 2024052017
		CSE(BCS-352)	14	Y2023 (2023): 2023021123 - 2023021136 Y2024 (2024): 2024022006 - 2024022006
		IoT(BEC-356)	1	Y2023 (2023): 2023041222 - 2023041222
11	PUSHPAGIRI L-121	CSE(BCS-352)	29	Y2023 (2023): 2023021137 - 2023021162 Y2024 (2024): 2024022007 - 2024022010
		IT(BIT-353)	18	Y2023 (2023): 2023071039 - 2023071059
		IoT(BEC-356)	14	Y2023 (2023): 2023041223 - 2023041237
		BBA(BB-IT351)	11	Y2023 (2023): 2023081014 - 2023081027
12	PUSHPAGIRI L-122	CSE(BCS-352)	23	Y2023 (2023): 2023021163 - 2023021214 Y2024 (2024): 2024022011 - 2024022012
		EE(BEE-353)	32	Y2023 (2023): 2023031080 - 2023031130
		ME(BME-353)	15	Y2023 (2023): 2023051133 - 2023051148 Y2024 (2024): 2024052018 - 2024052018
		ECE(BEC-353)	20	Y2023 (2023): 2023041125 - 2023041144 Y2024 (2024): 2024042008 - 2024042009

13	PUSHPAGIRI L-217	BBA(BB-IT351)	22	Y2023 (2023): 2023081028 - 2023081056
		IoT(BEC-356)	17	Y2023 (2023): 2023041239 - 2023041253 Y2024 (2024): 2024042104 - 2024042105
		B.Pharm(BPT-39)	23	Y2023 (2023): 2023091013 - 2023091038
		EE(BEE-353)	18	Y2023 (2023): 2023031131 - 2023031147 Y2024 (2024): 2024032009 - 2024032011
14	PUSHPAGIRI L-218	CE(BCE-353)	28	Y2023 (2023): 2023011119 - 2023011145 Y2024 (2024): 2024012015 - 2024012015
		ME(BME-353)	17	Y2023 (2023): 2023051149 - 2023051164 Y2024 (2024): 2024052019 - 2024052020
		CSE(BCS-352)	24	Y2023 (2023): 2023021215 - 2023021236 Y2024 (2024): 2024022013 - 2024022015
		CHE(BCH-353)	12	Y2023 (2023): 2023061049 - 2023061062
15	PUSHPAGIRI L-219	ECE(BEC-353)	28	Y2023 (2023): 2023041145 - 2023041173
		EE(BEE-353)	27	Y2022 (2022): 2022031002 - 2022031002 Y2023 (2023): 2023031148 - 2023031170 Y2024 (2024): 2024032012 - 2024032015
		BBA(BB-EN351)	17	Y2023 (2023): 2023081002 - 2023081070
		CE(BCE-353)	27	Y2021 (2021): 2021011141 - 2021011141 Y2023 (2023): 2023011146 - 2023011171 Y2024 (2024): 2024012016 - 2024012016
16	PUSHPAGIRI L-220	IoT(BEC-356)	17	Y2023 (2023): 2023041254 - 2023061030 Y2024 (2024): 2024042106 - 2024042106
		CSE(BCS-352)	28	Y2023 (2023): 2023021237 - 2023021261 Y2024 (2024): 2024022016 - 2024022018
		ECE(BEC-353)	20	Y2023 (2023): 2023041174 - 2023061016 Y2024 (2024): 2024042010 - 2024042012
		BBA(BB-IT351)	14	Y2023 (2023): 2023081057 - 2023081075
17	PUSHPAGIRI L-221	EE(BEE-353)	21	Y2023 (2023): 2023031171 - 2023061071
		CE(BCE-353)	15	Y2023 (2023): 2023011172 - 2023011185 Y2024 (2024): 2024012017 - 2024012018
		IT(BIT-353)	22	Y2023 (2023): 2023071060 - 2023071080 Y2024 (2024): 2024072003 - 2024072004
		ME(BME-353)	20	Y2023 (2023): 2023051165 - 2023051183 Y2024 (2024): 2024052021 - 2024052022
18	PUSHPAGIRI L-222	B.Pharm(BPT-39)	20	Y2023 (2023): 2023091039 - 2023091060
		CHE(BCH-353)	12	Y2023 (2023): 2023061063 - 2023061078
		IT(BIT-353)	7	Y2023 (2023): 2023071081 - 2023071085 Y2024 (2024): 2024072005 - 2024072006
		CSE(BCS-352)	14	Y2023 (2023): 2023021262 - 2023071045
19	NALANDA L-101	Ph D Course Work		

  
 Centre Superintendent  
 M M University of Technology  
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(Centre Superintendent)