Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	stribut	ion of	Seats		Included	Addi tional	fo			al additi ly Backv			w
sl.no	Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS	Total	DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		E_Tot al
	N.G.P.PATNA-13	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	5	3	1	0	1	1	0	6
	N.G.P.PATNA-13	MECHANICAL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	0	1	1	0	6
	N.G.P.PATNA-13	ELECTRICAL ENGINEERING	36	15	1	16	11	2	9	90	5	1	5	3	0	0	1	0	1	5
1	N.G.P.PATNA-13	ELECTRONICS ENGINEERING	48	19	1	21	15	4	12	120	6	1	5	3	1	0	1	1	0	6
	N.G.P.PATNA-13	MECHANICAL ENGINEERING (Auto)	24	9	1	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	N.G.P.PATNA-13	COMPUTER SCIENCE & ENGINEERING	24	10	1	11	7	1	6	60	3	1	10	2	1	0	0	0	0	3
	N.G.P.PATNA-13 Total		228	91	6	103	68	17	57	570	29	6	25	15	5	0	5	3	1	29
	G.P.PATNA-7	ELECTRICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	0	0	1	0	1	3
	G.P.PATNA-7	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	0	0	1	1	0	3
	G.P.PATNA-7	CERAMICS ENGINEERING	12	5	0	5	4	1	3	30	2	1	0	1	0	0	1	0	0	2
	G.P.PATNA-7	ELECTRONICS ENGINEERING	24	9	1	11	8	1	6	60	3	1	0	1	1	0	1	0	0	3
2	G.P.PATNA-7	TEXTILE ENGINEERING	12	5	1	5	3	1	3	30	1	1	0	1	0	0	0	0	0	1
	G.P.PATNA-7	PRINTING TECHNOLOGY.	12	4	1	5	4	1	3	30	1	1	0	1	0	0	0	0	0	1
	G.P.PATNA-7	CIVIL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P.PATNA-7	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	1	0	0	0	3
	G.P.PATNA-7 Total		156	62	4	70	47	12	39	390	19	8	0	8	3	1	4	2	1	19
	G.P.MUZAFFARPUR	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	0	1	6
	G.P.MUZAFFARPUR	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P.MUZAFFARPUR	ELECTRONICS ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	1	0	0	3
3	G.P.MUZAFFARPUR	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0		1	0	3
	G.P.MUZAFFARPUR	LEATHER TECHNOLOGY	12	4	1	5	4	1	3	30	2	1	0	1	0	0	1	0	0	2
	G.P.MUZAFFARPUR	ELECTRICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P.MUZAFFARPUR Total		156	62	4	70	47	12	39	390	20	6	0	10	3	0	4	2	1	20

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

				•	Catan		. Die	4ا اسه	.	Caata		Included	Addi	-			al additi			
	-				Categ	ory wis	se Dis	tribut	ion of				tional	10	Econ	omicai	ly Backv	vara Ui		
sl.no	. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS	Total	DQ in Total Seats	SMQ in Total Seats	DQ Seats	E UR	E SC	E ST	E_EBC	E BC		E_Tot al
	G.P.BHAGALPUR	CIVIL ENGINEERING	24	10	0		7	2	6	60		1	0	2	1	0	0	0	0	
	G.P.BHAGALPUR	ELECTRONICS ENGINEERING	24	10	0	10	8	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.BHAGALPUR	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	0	0	1	1	0	3
4	G.P.BHAGALPUR	AGRICULTURAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	1	0	0	0		3
	G.P.BHAGALPUR	ELECTRICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	0	0	1	1	0	3
	G.P.BHAGALPUR	TEXTILE ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	2	0	0	1	0	0	3
	G.P.BHAGALPUR Total		144	57	4	65	43	11	36	360	18	6	0	9	3	0	4	2	0	18
	G.P.SAHARSA	CIVIL ENGINEERING	36	14	1	16	11	3	9	90	5	1	5	2	1	0	1	1	0	5
	G.P.SAHARSA	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P.SAHARSA	ELECTRICAL ENGINEERING	24	9	1	11	8	1	6	60	3	1	5	2	0	0	0	1	0	3
5	G.P.SAHARSA	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	10	2	0	0	0	1	0	3
	G.P.SAHARSA	AUTOMOBILE ENGINEERING	12	5	0	5	4	1	3	30	2	1	0	1	0	0	1	0	0	2
	G.P.SAHARSA	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	5	1	1	0	0	0	1	3
	G.P.SAHARSA Total		144	57	3	65	44	11	36	360	19	6	25	10	2	0	3	3	1	19
	G.P.GAYA	CIVIL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P.GAYA	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.GAYA	ELECTRICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	1	0	0	3
6	G.P.GAYA	COMPUTER SCIENCE & ENGINEERING	24	9	0	11	8	2	6	60	3	1	0	1	0	1	0	1	0	3
	G.P.GAYA	INFORMATION TECHNOLOGY	24	9	1	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.GAYA	TEXTILE ENGINEERING	12	5	0	5	4	1	3	30	2	1	0	1	0	0	0	1	0	2
	G.P.GAYA	ELECTRONICS ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	2	1	0	0	0	0	3
	G.P.GAYA Total		156	62	4	70	47	12	39	390	20	7	0	10	3	1	4	2	0	20

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	fo			al additi ly Backv			N
sl.nc	. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS		DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		E_Tot al
	G.P.DARBHANGA	CIVIL ENGINEERING	36	14	1	16	11	3	9	90	4	1	0	2	1	0	1	0	0	4
	G.P.DARBHANGA	MECHANICAL ENGINEERING	24	9	0	11	8	2	6	60	3	1	0	1	1	0	0	1	0	3
7	G.P.DARBHANGA	ELECTRICAL ENGINEERING	36	15	1	16	10	3	9	90	5	1	0	3	0	0	1	0	1	5
'	G.P.DARBHANGA	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P.DARBHANGA	COMPUTER SCIENCE & ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.DARBHANGA Total		144	58	3	64	43	12	36	360	18	5	0	9	3	0	3	2	1	18
	G.P.BARAUNI, BEGUSARAI	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	0	1	6
	G.P.BARAUNI, BEGUSARAI	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
8	G.P.BARAUNI, BEGUSARAI	ELECTRONICS ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	2	1	0	0	0	0	3
	G.P.BARAUNI, BEGUSARAI	CHEMICAL ENGINEERING	24	9	1	10	8	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P.BARAUNI, BEGUSARAI	FIRE TECHNOLOGY & SAFETY	24	10	0	11	7	2	6	60	3	1	0	1	0	0	1	1	0	3
	G.P.BARAUNI Total		144	58	3	65	44	10	36	360	18	5	0	9	3	0	3	2	1	18
	G.P.PURNEA	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	0	1	6
	G.P.PURNEA	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
9	G.P.PURNEA	ELECTRICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	0	0	1	1	0	3
	G.P.PURNEA	ELECTRONICS ENGINEERING	24	10	1	10	8	1	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.PURNEA	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P.PURNEA Total		144	57	4	65	44	10	36	360	18	5	0	9	3	0	3	2	1	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wis	se Dis	tribut	ion of	Seats		Included	Addi tional	fo			al additi			N
sl.n	O. Institution	Branch	UR	sc	ST				EWS		DQ in Total Seats	SMQ in Total Seats	DQ Seats							E_Tot
0	G.P.CHAPRA MARHOWRAH (SARAN)	CIVIL ENGINEERING	24	10	1	10	7	2	6	60		1	0	_	1	0	1	0	0	3
	G.P.CHAPRA MARHOWRAH (SARAN)	COMPUTER SCIENCE & ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.CHAPRA MARHOWRAH (SARAN)	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
10	(SARAN)	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	0	0	1	1	0	3
	G.P.CHAPRA MARHOWRAH (SARAN)	ELECTRICAL ENGINEERING	24	10	0	11	8	1	6	60	3	1	0	2	0	0	1	0	0	3
	G.P.CHAPRA MARHOWRAH (SARAN)	AUTOMOBILE ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P.CHAPRA Total		144	58	4	64	43	11	36	360	18	6	0	9	3	0	4	2	0	18
	G.P.GOPALGANJ	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	5	2	0	0	1	0	0	3
	G.P.GOPALGANJ	CIVIL(RURAL) ENGINEERING	24	9	1	10	8	2	6	60	3	1	5	1	1	0	0	1	0	3
	G.P.GOPALGANJ	CIVIL ENGINEERING	24	10	0	11	7	2	6	60	3	1	5	2	0	0	0	0	1	3
11	G.P.GOPALGANJ	ELECTRICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	5	2	0	0	1	0	0	3
	G.P.GOPALGANJ	ELECTRONICS ENGINEERING	24	10	1	11	7	1	6	60	3	1	5	1	1	0	0	1	0	3
	G.P.GOPALGANJ	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.GOPALGANJ Total		144	58	3	65	43	11	36	360	18	6	25	9	3	0	3	2	1	18
	G.P.KATIHAR	MECHANICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.KATIHAR	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
12	G.P.KATIHAR	ELECTRICAL ENGINEERING	24	9	1	11	8	1	6	60	3	1	0	1	0	0	1	1	0	3
'`	G.P.KATIHAR	COMPUTER SCIENCE & ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	1	0	0	0	0	3
	G.P.KATIHAR	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	0	1	6
	G.P. KATIHAR TOTAL		144	58	4	64	44	10	36	360	18	5	0	9	3	0	4	1	1	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	fo			al additi ly Backv			w
sl.nc	. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS	Total	DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		E_Tot al
	G.P.VAISHALI	MECHANICAL ENGINEERING	24	9	1	11	8	1	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.VAISHALI	ELECTRONICS ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	0	0	1	3
	G.P.VAISHALI	ELECTRICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.VAISHALI	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
13	G.P.VAISHALI	CIVIL ENGINEERING (CONSTRUCTION TECHNOLOGY)	24	9	1	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P.VAISHALI	LEATHER TECHNOLOGY	12	5	0	5	4	1	3	30	2	1	0	1	0	0	1	0	0	2
	G.P.VAISHALI	CIVIL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P. VAISHALI TOTAL		156	62	4	70	47	12	39	390	20	7	0	10	3	0	4	2	1	20
	G.P.LAKHISARAI	CIVIL ENGINEERING	12	5	0	5	4	1	3	30	1	1	0	1	0	0	0	0	0	1
	G.P.LAKHISARAI	ELECTRICAL ENGINEERING	12	5	0	6	3	1	3	30	2	1	0	1	0	0	1	0	0	2
14	G.P.LAKHISARAI	ELECTRONICS ENGINEERING	12	4	1	6	3	1	3	30	1	1	0	0	1	0	0	0	0	1
	G.P.LAKHISARAI	MECHANICAL ENGINEERING	12	5	0	5	4	1	3	30	2	1	0	1	0	0	0	1	0	2
	G.P. LAKHISARAI Total		48	19	1	22	14	4	12	120	6	4	0	3	1	0	1	1	0	6
	G.P.DEHRI ON SONE	MECHANICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.DEHRI ON SONE	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	0	0	1	3
15	G.P.DEHRI ON SONE	ELECTRICAL ENGINEERING	24	9	1	11	8	1	6	60	3	1	0	1	1	0	1	0	0	3
'	G.P.DEHRI ON SONE	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P.DEHRI ON SONE	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. DEHRI ON SONE TOTAL		144	58	3	65	44	10	36	360	18	5	0	9	3	0	3	2	1	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	fo			al additi ly Backv		eats nder TFW	,
sl.no	. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS		DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		_Tot
	G.P.ASTHAWAN, NALANDA	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.ASTHAWAN, NALANDA	ELECTRONICS ENGINEERING	24	9	1	11	8	1	6	60	3	1	0	2	0	0	0	1	0	3
16	G.P.ASTHAWAN, NALANDA	ELECTRICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P.ASTHAWAN, NALANDA	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	8	1	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.ASTHAWAN, NALANDA	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. ASTHAWAN , NALANDA T	OTAL	144	57	4	65	45	9	36	360	18	5	0	9	3	0	4	2	0	18
	G.P.SHEOHAR	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.SHEOHAR	ELECTRONICS ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	1	0	0	3
17	G.P.SHEOHAR	ELECTRICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
'''	G.P.SHEOHAR	COMPUTER SCIENCE & ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	1	1	0	0	0	1	3
	G.P.SHEOHAR	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. SHEOHAR TOTAL		144	58	4	65	43	10	36	360	18	5	0	9	3	0	3	2	1	18
	G.P.MOTIHARI	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.MOTIHARI	ELECTRONICS ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
18	G.P.MOTIHARI	ELECTRICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P.MOTIHARI	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	8	1	6	60	3	1	0	1	1	0	0	1	0	3
	G.P.MOTIHARI	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. MOTIHARI TOTAL		144	57	4	65	44	10	36	360	18	5	0	9	3	0	3	3	0	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	fo			al additi Iy Backv		eats nder TFW	
sl.nc	. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS		DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		_Tot
	G.P.MADHUBANI	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P.MADHUBANI	ELECTRONICS ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	0	1	0	3
19	G.P.MADHUBANI	ELECTRICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0	0	0	1	3
	G.P.MADHUBANI	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P.MADHUBANI	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. MADHUBANI TOTAL		144	57	4	65	43	11	36	360	18	5	0	9	3	0	3	2	1	18
	B.K.P. INST SITAMARHI	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	B.K.P. INST SITAMARHI	ELECTRONICS ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	0	1	0	3
20	B.K.P. INST SITAMARHI	ELECTRICAL ENGINEERING	24	9	1	11	8	1	6	60	3	1	0	1	1	0	0	1	0	3
-	B.K.P. INST SITAMARHI	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	B.K.P. INST SITAMARHI	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	B.K.P. INST SITAMARHI TOTAI	-	144	57	4	65	44	10	36	360	18	5	0	9	3	0	3	3	0	18
	G.P. KAIMUR	ELECTRICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P. KAIMUR	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
21	G.P. KAIMUR	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. KAIMUR	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	0	0	1	3
	G.P. KAIMUR	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. KAIMUR TOTAL		144	58	3	65	43	11	36	360	18	5	0	9	3	0	3	2	1	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	fo			al additi ly Backv			w
sl.no	Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS	Total	DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		E_Tot al
	G.P. JAMUI	ELECTRICAL ENGINEERING	36	14	1	16	11	3	9	90	4	1	0	2	0	0	1	1	0	4
	G.P. JAMUI	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
22	G.P. JAMUI	ELECTRONICS ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. JAMUI	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
	G.P. JAMUI	CIVIL ENGINEERING	36	14	1	16	11	3	9	90	5	1	0	3	0	0	1	1	0	5
	G.P. JAMUI TOTAL		144	57	4	65	43	11	36	360	18	5	0	9	3	0	4	2	0	18
	G.P. TEKARI, GAYA	ELECTRICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. TEKARI, GAYA	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
23	G.P. TEKARI, GAYA	ELECTRONICS ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	1	0	0	3
23	G.P. TEKARI, GAYA	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. TEKARI, GAYA	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. TEKARI,GAYA TOTAL		144	58	3	65	43	11	36	360	18	5	0	9	3	0	4	2	0	18
	G.P. SHEIKHPURA	ELECTRICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. SHEIKHPURA	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
24	G.P. SHEIKHPURA	ELECTRONICS ENGINEERING	24	9	1	11	8	1	6	60	3	1	0	1	1	0	0	1	0	3
	G.P. SHEIKHPURA	CIVIL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P. SHEIKHPURA, TOTAL		96	38	2	44	29	7	24	240	12	4	0	6	2	0	2	2	0	12

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

				·	Categ	ory wi	se Dis	tribut	ion of S	Seats		Included	Addi tional	fo			al additi		eats nder TFW	,
sl.no	o. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS		DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		_Tot
	G.P. MUNGER	ELECTRICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. MUNGER	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. MUNGER	ELECTRONICS ENGINEERING	24	10	1	10	8	1	6	60	3	1	0	1	0	0	1	1	0	3
25	G.P. MUNGER	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P. MUNGER	CIVIL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
	G.P. MUNGER	FIRE TECHNOLOGY & SAFETY	24	10	0	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P. MUNGER, TOTAL		144	58	3	65	43	11	36	360	18	6	0	9	3	0	3	3	0	18
	G.P. SUPAUL	ELECTRICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. SUPAUL	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
26	G.P. SUPAUL	ELECTRONICS ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
-	G.P. SUPAUL	COMPUTER SCIENCE & ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	0	0	1	3
	G.P. SUPAUL	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. SUPAUL TOTAL		144	57	4	65	43	11	36	360	18	5	0	9	3	0	3	2	1_	18
	K.N.S.G.P. SAMASTIPUR	ELECTRICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	K.N.S.G.P. SAMASTIPUR	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
27	K.N.S.G.P. SAMASTIPUR	ELECTRONICS ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
-	K.N.S.G.P. SAMASTIPUR	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	K.N.S.G.P. SAMASTIPUR	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	K.N.S.G.P. SAMASTIPUR, TO	TAL	144	57	4	65	43	11	36	360	18	5	0	9	3	0	3	3	0	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	fo			al addition		eats nder TFV	N
sl.nc	. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS		DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		E_Tot al
	G.P. BANKA	ELECTRICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. BANKA	MECHANICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	0	1	0	3
28	G.P. BANKA	ELECTRONICS ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
-0	G.P. BANKA	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. BANKA	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. BANKA, TOTAL		144	58	3	65	43	11	36	360	18	5	0	9	3	0	4	2	0	18
	G.P. MADHEPURA	ELECTRICAL ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. MADHEPURA	MECHANICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	1	0	0	0	0	3
29	G.P. MADHEPURA	ELECTRONICS ENGINEERING	24	9	0	11	8	2	6	60	3	1	0	1	0	0	0	1	1	3
-	G.P. MADHEPURA	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. MADHEPURA	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. MADHEPURA, TOTAL		144	58	3	65	43	11	36	360	18	5	0	9	3	0	3	2	1	18
	B.K.N.S.G.P. GOPALGANJ	ELECTRICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	B.K.N.S.G.P. GOPALGANJ	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
30	B.K.N.S.G.P. GOPALGANJ	ELECTRONICS ENGINEERING	24	10	0	11	8	1	6	60	3	1	0	1	1	0	0	1	0	3
"	B.K.N.S.G.P. GOPALGANJ	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	0	0	1	3
	B.K.N.S.G.P. GOPALGANJ	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	0	1	1	0	6
	B.K.N.G.P.GOPALGANJ, TOTA	ıL	144	58	3	65	43	11	36	360	18	5	0	9	3	0	3	2	1	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	fo			al addition			N
sl.nc	. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS		DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		E_Tot al
	G.P. BUXAR	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. BUXAR	ELECTRICAL ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	2	1	0	0	0	0	3
31	G.P. BUXAR	MECHANICAL ENGINEERING	24	9	1	10	8	2	6	60	3	1	0	1	0	0	1	1	0	3
"	G.P. BUXAR	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. BUXAR	ELECTRONICS ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. BUXAR TOTAL		144	57	4	65	43	11	36	360	18	5	0	9	3	0	4	2	0	18
	G.P. WEST CHAMPARAN	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	0	1	0	1	6
	G.P. WEST CHAMPARAN	ELECTRICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	1	0	0	0	3
32	G.P. WEST CHAMPARAN	MECHANICAL ENGINEERING	24	10	1	10	8	1	6	60	3	1	0	1	1	0	1	0	0	3
"-	G.P. WEST CHAMPARAN	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P. WEST CHAMPARAN	ELECTRONICS ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P. WEST CHAMPARAN TOTA	AL	144	57	4	65	43	11	36	360	18	5	0	9	3	1	2	2	1	18
	G.P. KISHANGANJ	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. KISHANGANJ	ELECTRICAL ENGINEERING	36	14	1	16	11	3	9	90	4	1	0	2	0	0	1	1	0	4
33	G.P. KISHANGANJ	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P. KISHANGANJ	COMPUTER SCIENCE & ENGINEERING	12	5	0	5	4	1	3	30	2	1	0	1	0	0	1	0	0	2
	G.P. KISHANGANJ	ELECTRONICS ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	2	1	0	0	0	0	3
	G.P. KISHANGANJ TOTAL		144	58	3	65	43	11	36	360	18	5	0	9	3	0	3	3	0	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

		(0K-40%, 3C-10%	, - :						ion of		,	Included	Addi tional				al addition		eats nder TFW	v
sl.no	Institution	Branch	UR	sc	ST				EWS		DQ in Total Seats		DQ						E	E_Tot
	G.P. SITAMARHI	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	1	1	0	0	6
	G.P. SITAMARHI	ELECTRICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	1	0	0	1	1	0	3
34	G.P. SITAMARHI	MECHANICAL ENGINEERING	24	10	1	10	8	1	6	60	3	1	0	1	0	0	1	1	0	3
"	G.P. SITAMARHI	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P. SITAMARHI	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
	G.P. SITAMARHI TOTAL		144	58	3	65	43	11	36	360	18	5	0	9	2	1	3	3	0	18
	G.P. ARARIA	CIVIL ENGINEERING	36	14	1	16	11	3	9	90	4	1	0	2	0	0	1	1	0	4
	G.P. ARARIA	ELECTRICAL ENGINEERING	36	15	0	16	11	3	9	90	5	1	0	3	1	0	1	0	0	5
35	G.P. ARARIA	MECHANICAL ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	1	0	0	0	1	1	3
	G.P. ARARIA	COMPUTER SCIENCE & ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
	G.P. ARARIA	ELECTRONICS ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. ARARIA TOTAL		144	58	4	64	43	11	36	360	18	5	0	9	3	0	3	2	1	18
	G.P. NAWADA	CIVIL ENGINEERING	36	14	1	16	11	3	9	90	4	1	0	2	0	0	1	1	0	4
	G.P. NAWADA	ELECTRICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. NAWADA	MECHANICAL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	0	0	1	0	1	3
36	G.P. NAWADA	ELECTRONICS ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
	G.P. NAWADA	COMPUTER SCIENCE & ENGINEERING	12	5	0	5	4	1	3	30	2	1	0	1	1	0	0	0	0	2
	G.P. NAWADA	MINING ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P. NAWADA TOTAL		144	58	3	64	43	12	36	360	18	6	0	9	3	0	3	2	1	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	5 % of Total additional Seats for Economically Backward Under TF					v	
sl.nc	. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS		DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		E_Tot al
	G.P. SIWAN	COMPUTER SCIENCE & ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P. SIWAN	CIVIL ENGINEERING	48	19	1	22	15	3	12	120	6	1	0	3	1	0	1	1	0	6
37	G.P. SIWAN	ELECTRICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
"	G.P. SIWAN	MECHANICAL ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. SIWAN	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. SIWAN TOTAL		144	58	4	65	43	10	36	360	18	5	0	9	3	0	3	3	0	18
	G.P. AURANGABAD	COMPUTER SCIENCE & ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	0	0	1	3
	G.P. AURANGABAD	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	0	1	1	0	6
38	G.P. AURANGABAD	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
	G.P. AURANGABAD	ELECTRICAL ENGINEERING	24	10	1	10	8	1	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. AURANGABAD	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. AURANGABAD TOTAL		144	58	4	64	43	11	36	360	18	5	0	9	3	0	3	2	1	18
	G.P. KHAGARIA	COMPUTER SCIENCE & ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P. KHAGARIA	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	1	1	0	0	6
39	G.P. KHAGARIA	MECHANICAL ENGINEERING	24	9	0	11	8	2	6	60	3	1	0	2	0	0	0	1	0	3
"	G.P. KHAGARIA	ELECTRICAL ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. KHAGARIA	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. KHAGARIA TOTAL		144	58	3	65	43	11	36	360	18	5	0	9	3	1	3	2	0	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	5 % of Total additional Seats for Economically Backward Under TF					N	
sl.nc	. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS		DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		E_Tot al
	G.P. ARWAL	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. ARWAL	COMPUTER SCIENCE & ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	0	1	0	1	0	3
40	G.P. ARWAL	ELECTRONICS ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
"	G.P. ARWAL	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
	G.P. ARWAL	ELECTRICAL ENGINEERING	24	10	1	10	8	1	6	60	3	1	0	1	0	0	1	0	1	3
	G.P. ARWAL TOTAL		144	58	4	64	43	11	36	360	18	5	0	9	2	1	3	2	1	18
	G.P. JEHANABAD	CIVIL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. JEHANABAD	MECHANICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	0	1	0	3
41	G.P. JEHANABAD	COMPUTER SCIENCE & ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	0	0	1	3
"	G.P. JEHANABAD	ELECTRONICS ENGINEERING	24	10	0	11	8	1	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. JEHANABAD	ELECTRICAL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. JEHANABAD TOTAL		144	58	4	64	43	11	36	360	18	5	0	9	3	0	3	2	1	18
	G.P. BHOJPUR	CIVIL ENGINEERING	48	19	1	22	14	4	12	120	6	1	0	3	1	0	1	1	0	6
	G.P. BHOJPUR	MECHANICAL ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
42	G.P. BHOJPUR	COMPUTER SCIENCE & ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	0	1	0	1	0	3
**	G.P. BHOJPUR	ELECTRONICS ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
	G.P. BHOJPUR	ELECTRICAL ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	1	1	0	1	0	0	3
	G.P. BHOJPUR TOTAL		144	58	4	65	42	11	36	360	18	5	0	9	3	1	3	2	0	18

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	5 % of Total additional Seats for Economically Backward Under Ti				W		
sl.n	o. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS	Total	DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		E_Tot al
	G.P. BARH	CIVIL ENGINEERING (Construction Tech.)	24	9	1	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. BARH	MECHANICAL ENGINEERING (CAD/CAM)	24	10	1	10	8	1	6	60	3	1	0	1	1	0	0	1	0	3
43	G.P. BARH	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	24	10	0	11	7	2	6	60	3	1	0	1	0	1	0	1	0	3
	G.P. BARH	ELECTRONICS (Robotics)	24	10	0	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P. BARH TOTAL		96	39	2	43	29	7	24	240	12	4	0	6	1	1	2	2	0	12
	G.P.TEXTILE TECH., NATHNAGAR, BHAGALPUR	COMPUTER AIDED COSTUME DESIGN AND DRESS MAKING	24	9	1	11	7	2	6	60	3	1	0	2	0	0	1	0	0	3
	G.P.TEXTILE TECH., NATHNAGAR, BHAGALPUR	CIVIL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	2	0	0	1	0	0	3
44	NATHNAGAR, BHAGALPUR	FASHION AND CLOTHING TECHNOLOGY	24	9	1	11	7	2	6	60	3	1	0	1	1	0	0	1	0	3
	G.P.TEXTILE TECH., NATHNAGAR, BHAGALPUR	GARMENT TECHNOLOGY	24	10	0	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
	G.P.TEXTILE TECH., NATHNAGAR, BHAGALPUR	TEXTILE TECHNOLOGY	24	10	1	11	7	1	6	60	3	1	0	1	0	0	1	0	1	3
	G.P.TEXTILE TECH	., NATHNAGAR, BHAGALPUR TOTAL	120	48	4	54	35	9	30	300	15	5	0	8	2	0	3	1	1	15
	G.P. Total		6252	2501	156	2813	1876	469	1563	15630	784	232	75	392	125	8	141	94	24	784

Institution Wise / Category wise AICTE Approved Seat allocation in Government Polytechnics (Session 2025-2026)

(UR=40%, SC=16%, ST=1%, EBC=18%, BC=12%, RCG=3%; EWS=10%), for DQ =5%

					Categ	ory wi	se Dis	tribut	ion of	Seats		Included	Addi tional	5 % of Total additional Seats for Economically Backward Under TFV						
sl.no	. Institution	Branch	UR	sc	ST	EBC	вс	RCG	EWS		DQ in Total Seats	SMQ in Total Seats	DQ Seats	E_UR	E_SC	E_ST	E_EBC	E_BC		_Tot
	G.W.P.PATNA-14	COMPUTER SCIENCE & ENGINEERING	24	10	0	11	7	2	6	60	3	1	0	1		0	1	1	0	3
	G.W.P.PATNA-14	CIVIL ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	1	0	1	0	0	3
	G.W.P.PATNA-14	ELECTRICAL ENGINEERING	24	9	1	11	7	2	6	60	3	1	0	2	1	0	0	0	0	3
,-	G.W.P.PATNA-14	ELECTRONICS ENGINEERING	24	10	1	11	7	1	6	60	3	1	0	2		0	1	0	0	3
45	G.W.P.PATNA-14	DIPLOMA IN ARCHITECTURAL ASSISTANTSHIP	24	10	0	11	7	2	6	60	3	1	0	1		0	0	1	1	3
	G.W.P.PATNA-14	MODERN OFFICE PRACTICE	12	5	0	6	3	1	3	30	1	1	0	1	0	0	0	0	0	1
	G.W.P.PATNA-14	LIBRARY& INFORMATION SCIENCE	12	4	1	5	4	1	3	30	2	1	0	1	1	0	0	0	0	2
	G.W.P.PATNA-14 Total		144	58	4	65	42	11	36	360	18	7	0	9	3	0	3	2	1	18
	G.W.P.MUZAFFARPUR	COMPUTER SCIENCE & ENGINEERING	36	14	1	16	11	3	9	90	4	1	0	2	1	0	1	0	0	4
	G.W.P.MUZAFFARPUR	CIVIL ENGINEERING	36	15	0	17	11	2	9	90	5	1	0	3	1	0	1	0	0	5
46	G.W.P.MUZAFFARPUR	ELECTRICAL ENGINEERING	36	14	1	16	11	3	9	90	4	1	0	2	0	0	1	1	0	4
40	G.W.P.MUZAFFARPUR	ELECTRONICS ENGINEERING	24	10	1	10	7	2	6	60	3	1	0	1	0	0	1	1	0	3
	G.W.P.MUZAFFARPUR	FOOD PROCESSING & PRESERVATION	12	4	0	6	4	1	3	30	2	1	0	1	1	0	0	0	0	2
	G.W.P.MUZAFFARPUR Total		144	57	3	65	44	11	36	360	18	5	0	9	3	0	4	2	o	18
	G.W.P. Total		288	115	7	130	86	22	72	720	36	12	0	18	6	0	7	4	1	36

Institution Wise / Category wise AICTE Approved Seat allocation in Private Polytechnics (Session 2025-2026)

sl.no.	Institution	Branch	TOTAL Seats
	EXALT COLLEGE OF POLYTECHNIC, VAISHALI	CIVIL ENGINEERING	120
	EXALT COLLEGE OF POLYTECHNIC, VAISHALI	ELECTRICAL ENGINEERING	60
1	EXALT COLLEGE OF POLYTECHNIC, VAISHALI	MECHANICAL ENGINEERING	30
'	EXALT COLLEGE OF POLYTECHNIC, VAISHALI	MECHANICAL ENGINEERING (AUTOMOBILE)	30
	EXALT COLLEGE OF POLYTECHNIC, VAISHALI	COMPUTER SCIENCE	120
	EXALT COLLEGE OF POLYTECHNIC, VAISHALI TOTAL		360
	G.M.C.P. HARNAUT,NALANDA	CIVIL ENGINEERING	90
	G.M.C.P. HARNAUT,NALANDA	ELECTRICAL ENGINEERING	90
2	G.M.C.P. HARNAUT,NALANDA	MECHANICAL ENGINEERING	60
-	G.M.C.P. HARNAUT,NALANDA	ELECTRONICS ENGINEERING	30
	G.M.C.P. HARNAUT,NALANDA	COMPUTER SCIENCE & ENGINEERING	90
	G.M.C.P. HARNAUT,NALANDA		360
	GEMS POLY. COLLEGE, AURANGABAD	CIVIL ENGINEERING	60
	GEMS POLY. COLLEGE, AURANGABAD	COMPUTER SCIENCE & ENGINEERING	60
3	GEMS POLY. COLLEGE, AURANGABAD	ELECTRICAL ENGINEERING	60
Ü	GEMS POLY. COLLEGE, AURANGABAD	MECHANICAL ENGINEERING	60
	GEMS POLY. COLLEGE, AURANGABAD	ELE & ELECTRONICS ENGINEERING	60
	GEMS POLY. COLLEGE, AURANGABAD TOTAL		300
	J.P.I.T., BIHARSHARIF NALANDA	CIVIL ENGINEERING	90
	J.P.I.T., BIHARSHARIF NALANDA	COMPUTER SCIENCE & ENGINEERING	60
4	J.P.I.T., BIHARSHARIF NALANDA	ELECTRICAL ENGINEERING	60
7	J.P.I.T., BIHARSHARIF NALANDA	MECHANICAL ENGINEERING	60
	J.P.I.T., BIHARSHARIF NALANDA	ELE & ELECTRONICS ENGINEERING	30
	J.P.I.T., BIHARSHARIF NALANDA TOTAL		300
	ARYABHATT POLYTECHNIC, GAYA	CIVIL ENGINEERING	120
5	ARYABHATT POLYTECHNIC, GAYA	ELECTRICAL ENGINEERING	60
Ü	ARYABHATT POLYTECHNIC, GAYA	MECHANICAL ENGINEERING	120
	ARYABHATT POLYTECHNIC, GAYA TOTAL		300
	JAMUI POLYTECHNIC, JAMUI	CIVIL ENGINEERING	120
6	JAMUI POLYTECHNIC, JAMUI	ELECTRICAL ENGINEERING	60
J	JAMUI POLYTECHNIC, JAMUI	MECHANICAL ENGINEERING	60
	JAMUI POLYTECHNIC, JAMUI TOTAL		240

Institution Wise / Category wise AICTE Approved Seat allocation in Private Polytechnics (Session 2025-2026)

sl.no.	Institution	Branch	TOTAL Seats
	MAMTA INSTITUTE OF EDUCATION, SIWAN	CIVIL ENGINEERING	180
	MAMTA INSTITUTE OF EDUCATION, SIWAN	ELECTRICAL ENGINEERING	60
7	MAMTA INSTITUTE OF EDUCATION, SIWAN	MECHANICAL ENGINEERING	60
	MAMTA INSTITUTE OF EDUCATION, SIWAN	ARTIFICIAL INTELLIGENCE (AI)	60
	MAMTA INSTITUTE OF EDUCATION, SIWAN TOTAL		360
	SITYOG INST. OF POLYTECHNIC, AURANGABAD	CIVIL ENGINEERING	90
	SITYOG INST. OF POLYTECHNIC, AURANGABAD	COMPUTER SCIENCE & ENGINEERING	90
	SITYOG INST. OF POLYTECHNIC, AURANGABAD	ELECTRICAL ENGINEERING	90
8	SITYOG INST. OF POLYTECHNIC, AURANGABAD	FIRE TECHNOLOGY & SAFETY	30
	SITYOG INST. OF POLYTECHNIC, AURANGABAD	MECHANICAL ENGINEERING	30
	SITYOG INST. OF POLYTECHNIC, AURANGABAD	MINING ENGINEERING.	30
	SITYOG INST. OF POLYTECHNIC, AURANGABAD TOTAL		360
	NETAJI SUBHASH INST. OF POLY BIHTA	CIVIL ENGINEERING	60
	NETAJI SUBHASH INST. OF POLY BIHTA	COMPUTER SCIENCE & ENGINEERING	60
9	NETAJI SUBHASH INST. OF POLY BIHTA	ELECTRICAL ENGINEERING	60
	NETAJI SUBHASH INST. OF POLY BIHTA	MECHANICAL ENGINEERING	120
	NETAJI SUBHASH INST. OF POLY BIHTA TOTAL		300
	RUNGTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, FORBESGANJ,ARARIA	AGRICULTURAL ENGINEERING	60
	RUNGTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, FORBESGANJ,ARARIA	ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING	60
	RUNGTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, FORBESGANJ,ARARIA	CIVIL ENGINEERING	60
10	RUNGTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, FORBESGANJ,ARARIA	COMPUTER SCIENCE & ENGINEERING	60
	RUNGTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, FORBESGANJ,ARARIA	ELECTRICAL ENGINEERING	60
	RUNGTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, FORBESGANJ,ARARIA	MECHANICAL ENGINEERING	60
	RUNGTA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, FORBESGANJ,ARARIA TOTAL		360
	VIVEKANAND INSTITUTE OF TECHNOLOGY, NAUBATPUR, PATNA	CIVIL ENGINEERING	120
	VIVEKANAND INSTITUTE OF TECHNOLOGY, NAUBATPUR, PATNA	COMPUTER SCIENCE & ENGINEERING	120
11	VIVEKANAND INSTITUTE OF TECHNOLOGY, NAUBATPUR, PATNA	ELECTRICAL ENGINEERING	60
	VIVEKANAND INSTITUTE OF TECHNOLOGY, NAUBATPUR, PATNA	ARTIFICIAL INTELLIGENCE (AI)	60
	VIVEKANAND INSTITUTE OF TECHNOLOGY, NAUBATPUR, PATNA TOTAL		360
	SUB TOTAL		3600