## VEER MADHO SINGH BHANDARI UTTARAKHAND TECHNICAL UNIVERSITY DEHRADUN

Seat Matrix For Admission in B.TECH. (Lateral Entry) Counseling - 2024-25

(Date of Uploading-01-08-2024)

## **SPOT ROUND 3**

OP-Open, PH- Physicaly Handicapped, AF- Dependants of Ex-Armed Forces Officials, FF- Dependant of Freedom Fighters, WO- For Girls

ACT- Actual Seat Available, SAC - Seat Against Cancellation (Float Option Opt by Candidate in Previous Round. Seats Availablity depends upon the upgradation of float candidates)

SN	INSTITUTE NAME	BRANCH NAME	Туре	Ut	ttarakha	nd Sta	te Se	at	Total
	INSTITUTE NAME	DRAINCH NAIVIE	Τγ	GEN	EWS	sc	ST	ОВС	P
		Civil Engineering		4	6	12	2	9	33
1	IB S M COLLEGE OF ENGINEERING ROORKEE	Computer Science & Engineering		7	3	5	1	4	20
		Electrical Engineering		23	6	12	3	9	53
	B.S.M. COLLEGE OF ENGINEERING, ROORKEE	Mechanical Engineering		20	7	13	3	9	52
	BFIT TECHNICAL CAMPUS, DEHRADUN	Civil Engineering		3	1	1	0	1	6
	TRETT TECHNICAL CAMPUS DEHRADUN	Computer Science & Engineering	P	3	1	1	0	1	6
		Electrical Engineering		3	1	1	0	1	6
2	BFIT TECHNICAL CAMPUS, DEHRADUN	Electronics & Communication Engineering		3	1	1	0	1	6
	BFIT TECHNICAL CAMPUS, DEHRADUN	Mechanical Engineering		3	1	1	0	1	6
	BIPIN TRIPATHI KUMAON INSTITUTE OF TECHNOLOGY, DWARAHAT (FORMERLY, KUMAON ENGINEERING COLLEGE, DWARAHAT)	Biotechnology		13	2	4	1	3	23
	BIPIN TRIPATHI KUMAON INSTITUTE OF TECHNOLOGY, DWARAHAT (FORMERLY, KUMAON ENGINEERING COLLEGE, DWARAHAT)	Chemical Engineering		5	3	5	1	4	18
	RIPIN TRIPATHI KUMAON INSTITUTE OF TECHNOLOGY, DWARAHAT (FORMERLY, KUMAON	Civil Engineering		5	4	2	2	2	15
3	· · · · · · · · · · · · · · · · · · ·	Computer Science & Engineering	G	1	0	1	0	0	2
	BIPIN TRIPATHI KUMAON INSTITUTE OF TECHNOLOGY, DWARAHAT (FORMERLY, KUMAON ENGINEERING COLLEGE, DWARAHAT)	Electrical Engineering		13	4	8	2	6	33
	BIPIN TRIPATHI KUMAON INSTITUTE OF TECHNOLOGY, DWARAHAT (FORMERLY, KUMAON ENGINEERING COLLEGE, DWARAHAT)	Electronics & Communication Engineering	ı	1	2	3	1	1	8
	BIPIN TRIPATHI KUMAON INSTITUTE OF TECHNOLOGY, DWARAHAT (FORMERLY, KUMAON ENGINEERING COLLEGE, DWARAHAT)	Mechanical Engineering		13	4	7	2	5	31
	TRIDI A INICITITITE NE ADDITEN COTENICES RUIMITAL (NIAINITAL)	Computer Science & Engineering		11	3	5	1	4	24
4	BIRLA INSTITUTE OF APPLIED SCIENCES, BHIMTAL (NAINITAL)	Electronics & Communication Engineering		3	1	1	0	1	6
	BISHAMBER SAHAI INSTITUTE OF TECHNOLOGY, ROORKEE	Civil Engineering		26	5	9	2	7	49
	BISHAMBER SAHAI INSTITUTE OF TECHNOLOGY, ROORKEE	Electrical Engineering	P	26	5	10	2	7	50

SN	INSTITUTE NAME	BRANCH NAME	Туре	U	tarakha	nd Sta	State Seat		tal								
"	INSTITUTE NAME	BRANCHNAME	Ţ	GEN	EWS	sc	ST	ОВС	P								
	Electro	nics &															
5	BISHAMBER SAHAI INSTITUTE OF TECHNOLOGY, ROORKEE Commu	unication		26	5	10	2	7	50								
5	Engine	ering							Ш								
	BISHAMBER SAHAI INSTITUTE OF TECHNOLOGY, ROORKEE Informa	ation Technology		26	5	10	2	7	50								
	DISHAMDED SAHALINSTITUTE OF TECHNOLOGY DOODKEE	nical And		34	7	13	3	9	66								
	SHAMBER SAHAI INSTITUTE OF TECHNOLOGY, ROORKEE  Automation Engineering		34	,	13	3	9	00									
	COLLEGE OF TECHNOLOGY, PANTNAGAR (PANT NAGAR UNIVERSITY) Agricul	ltural Engg		0	0	1	0	1	2								
		ngineering		0	0	0	0	0	0								
	COLLEGE OF TECHNOLOGY, PANTNAGAR (PANT NAGAR UNIVERSITY)  Compu	ter Engineering		0	0	0	0	0	0								
		cal Engineering		0	0	0	0	0	0								
	Electro	nics &							1								
6	COLLEGE OF TECHNOLOGY, PANTNAGAR (PANT NAGAR UNIVERSITY)  Commu	unication			l						0	0	0	0	0	0	
	Engine									Ш							
	COLLEGE OF TECHNOLOGY, PANTNAGAR (PANT NAGAR UNIVERSITY)	ial & Production										1	0	1	0	1	3
	Engine	ering										1	U	1	U	1	
	COLLEGE OF TECHNOLOGY, PANTNAGAR (PANT NAGAR UNIVERSITY)  Information	ation Technology		0	0	0	0	0	0								
	COLLEGE OF TECHNOLOGY, PANTNAGAR (PANT NAGAR UNIVERSITY)  Mechan	nical Engineering		0	0	0	0	0	0								
	DR. A.P.J ABDUL KALAM INSTITUTE OF TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY), Artifici	al Intelligence and		Ī	10	4	0										
	TANAKPUR Machin	ne learning		18	4	8	2	6	38								
	DR. A.P.J ABDUL KALAM INSTITUTE OF TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY),	nainaanina		22	6	12	3	9	52								
	TANAKPUR	ngineering		2.2	0	1.2	3	9	52								
7	DR. A.P.J ABDUL KALAM INSTITUTE OF TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY), Compu	ter Science &		13	6	11	2	8	40								
'	TANAKPUR Engine	ering		1	13	U	11	2	0	40							
	DR. A.P.J ABDUL KALAM INSTITUTE OF TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY),	nical Engineering		31	6	12	2	9	60								
	TANAKPUR	incar Engineering		31	U	12	2	9	00								
	DR. A.P.J ABDUL KALAM INSTITUTE OF TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY),	cs & Automation			33	6	12	3	9	63							
	TANAKPUR		G	33	Ü	12	3	,	لنَّا ا								
	IPACTILLY OF TECHNOLOGY TINIVERSITY CAMPUS DEHRADUN	ter Science &		1	1	0	0	0	2								
8	Engine			1	•	Ů	Ŭ	Ŭ									
		Security		5	4	7	2	3	21								
		nnology		22	4	8	2	6	42								
	'	ngineering		0	0	0	0	0	0								
	ICT R PANT INSTITUTE OF ENCINEERING X7 TECHNOLOGY PATRICAREWAL	ter Science &		0	0	0	0	0	0								
	Engine	Ü		Ů	Ŭ	Ŭ	Ů	Ů	Ш								
	·	ter Science &															
	ICAR PANTINISTITITE CHENICAN HERINGAZA TECHNICI CICAY PATIRI CAARHWAT	ering (Artificial		0	0	0	0	0	0								
	Intellig	ence and Machine		Ĭ	<i>-</i>			Ĭ									
	learning								igsquare								
9	G.B.PANT INSTITUTE OF ENGINEERING & TECHNOLOGY, PAURI GARHWAL  Electric	cal Engineering		0	2	0	0	1	3								

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SN	INSTITUTE NAME	BRANCH NAME	Туре	GEN	EWS	sc	ST	овс	Total		
	G.B.PANT INSTITUTE OF ENGINEERING & TECHNOLOGY, PAURI GARHWAL  Committee Engine	unication		0	0	1	0	0	1		
		nnical Engg.(Spl in facturing Engg.)		27	5	10	2	8	52		
	G.B.PANT INSTITUTE OF ENGINEERING & TECHNOLOGY, PAURI GARHWAL  Mecha	nical Engineering		4	2	2	1	3	12		
		Engineering		33	6	12	3	9	63		
	GURU RAM DASS INSTITUTE OF MANAGEMENT AND TECHNOLOGY, DEHRADUN  Compute Engine	uter Science & eering		39	7	14	3	10	73		
	CURLURAM DASS INSTITUTE OF MANAGEMENT AND TECHNOLOGY DEHRADUN	uter Science & eering (Artificial gence and Machine ng)		4	1	2	0	1	8		
10	Compu	uter Science & eering (Data Science)	P	13	3	5	1	4	26		
		uter Science & eering(Cyber ty)		33	6	12	2	9	62		
	GURU RAM DASS INSTITUTE OF MANAGEMENT AND TECHNOLOGY, DEHRADUN  Mecha	nical Engineering		16	3	6	1	4	30		
	INSTITUTE OF TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY),BAUN (UTTARKASHI)  Compute Engine	uter Science &		63	12	23	5	17	120		
11	Engine Engine	uter Science & eering (Artificial gence and Machine ag)	G	34	7	13	3	9	66		
		Engineering		18	3	6	1	5	33		
	INSTITUTE OF TECHNOLOGY ROORKEE, ROORKEE  Engine	uter Science & eering		14	3	5	1	4	27		
1,2	INSTITUTE OF TECHNOLOGY ROORKEE, ROORKEE Engine	cal & Electronics		18	3	6	1	5	33		
12		onics & nunication pering	Р	18	3	6	1	4	32		
	INSTITUTE OF TECHNOLOGY ROORKEE, ROORKEE  Mecha	unical Engineering		18	3	6	1	5	33		
		Engineering		15	5	10	2	8	40		
	INSTITUTE OF TECHNOLOGY, (A CAMPUS INSTITUTION OF UNIVERSITY), GOPESHWAR  Compute Engine	uter Science & eering		30	8	14	3	11	66		

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SN	INSTITUTE NAME BRANC	H NAME	Туре	GEN	EWS	sc	ST	овс	Total																						
12	INSTITUTE OF TECHNOLOGY, (A CAMPUS INSTITUTION OF UNIVERSITY), GOPESHWAR Electrical En	gineering		14	3	6	1	4	28																						
13	Electronics &		G																												
	INSTITUTE OF TECHNOLOGY, (A CAMPUS INSTITUTION OF UNIVERSITY), GOPESHWAR  Communicat	on		16	3	6	1	4	30																						
	Engineering		ŀ																												
	INSTITUTE OF TECHNOLOGY, (A CAMPUS INSTITUTION OF UNIVERSITY), GOPESHWAR  Mechanical I			16	3	6	1	4	30																						
	J B INSTITUTE OF TECHNOLOGY, DEHRADUN  Artificial Into	_		1	1	1	0	1	4																						
	Machine lear		ŀ	17	2		1	4	21																						
	J B INSTITUTE OF TECHNOLOGY, DEHRADUN  Civil Engine		- 1	17	3	6	1	4	31																						
	J B INSTITUTE OF TECHNOLOGY, DEHRADUN  Computer Sc	ience &		24	5	10	2	7	48																						
14	J B INSTITUTE OF TECHNOLOGY, DEHRADUN  Engineering  Electrical En	ain a anin a	P	15	3	5	1	4	28																						
	Electronics &		ŀ	13	3	3	1	4	20																						
	J B INSTITUTE OF TECHNOLOGY, DEHRADUN  Communicat			17	3	6	1	4	31																						
	Engineering				17	3	Ü	1	•																						
	J B INSTITUTE OF TECHNOLOGY, DEHRADUN  Mechanical I	Engineering	Ì	13	3	5	1	4	26																						
	NANHI PARI SEEMANT ENGINEERING INSTITUTE (A CAMPUS INSTITUTION OF UNIVERSITY)	<u> </u>																													
	PITHORAGARH, UTTARAKHAND  Civil Engine	ering		24	6	12	3	9	54																						
	NANHI PARI SEEMANT ENGINEERING INSTITUTE (A CAMPUS INSTITUTION OF UNIVERSITY), Computer Sc	ience &	ı	<i>5.</i>	1.0	2.4	_	1.0	116																						
	PITHORAGARH, UTTARAKHAND Engineering			56	13	24	5	18	116																						
	NANHI PARI SEEMANT ENGINEERING INSTITUTE (A CAMPUS INSTITUTION OF UNIVERSITY),  Electrical En	ginaaring		33	6	12	3	9	63																						
15	PITHORAGARH, UTTARAKHAND	_	G	33	U	12	3	,	0.5																						
	NANHI PARI SEEMANT ENGINEERING INSTITUTE (A CAMPUS INSTITUTION OF UNIVERSITY),		3:	1		_		_																							
	PITHORAGARH LITTARAKHAND Communicat	on		33	7	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	3	9	65
	Engineering								$\vdash$																						
	NANHI PARI SEEMANT ENGINEERING INSTITUTE (A CAMPUS INSTITUTION OF UNIVERSITY), PITHORAGARH, UTTARAKHAND Mechanical I	Engineering		31	6	12	2	9	60																						
-	PHONICS GROUP OF INSTITUTIONS, ROORKEE Civil Enginee	ring		29	6	11	2	8	56																						
	Computer Sc		ŀ			11																									
	PHONICS GROUP OF INSTITUTIONS, ROORKEE  Engineering			20	4	7	2	5	38																						
	Flectrical &	Electronics	ľ	20		1.0		-																							
16	IPHONICS GROUP OF INSTITUTIONS. ROORKEE			29	5	10	2	8	54																						
	Electronics &	:																													
	PHONICS GROUP OF INSTITUTIONS, ROORKEE Communicat	on		9	2	3	1	2	17																						
	Engineering																														
	PHONICS GROUP OF INSTITUTIONS, ROORKEE Mechanical I			32	6	12	2	9	61																						
	RAMANAND INSTITUTE OF PHARMACY & MANAGEMENT, HARIDWAR  Civil Engine			0	6	10	2	6	24																						
	RAMANAND INSTITUTE OF PHARMACY & MANAGEMENT, HARIDWAR  Computer Sc			0	1	1	0	1	3																						
   17	Information		ļ	, , , , , , , , , , , , , , , , , , ,	•			•																							
1/	RAMANAND INSTITUTE OF PHARMACY & MANAGEMENT, HARIDWAR	Electronics		39	9	18	4	13	83																						
	Engineering								$\vdash \vdash$																						
	RAMANAND INSTITUTE OF PHARMACY & MANAGEMENT, HARIDWAR  Mechanical I	Engineering		35	10	18	4	13	80																						

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SN	INSTITUTE NAME BI	RANCH NAME	Туре	GEN	EWS	sc	ST	овс	Total
	ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE  Civil Eng			14	3	5	1	4	27
	ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE  Compute Engineer	r Science & ing		11	2	4	1	3	21
18	ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE  Intelligen	r Science & ing (Artificial nce and Machine	P	3	1	1	0	1	6
	ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE Electrical	l Engineering		18	3	6	1	5	33
	ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE  Commun Engineer	ication		4	1	1	0	1	7
	ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE Mechanic	cal Engineering		15	3	6	1	4	29
	SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN Civil Eng	gineering		15	3	6	1	4	29
	SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN  Compute Engineeri	r Science & ing		8	2	3	1	3	17
	SHIVALIK COLLEGE OF ENGINEERING DEHRADUN	r Science & ing (Artificial nce and Machine		4	1	2	0	1	8
19	SHIVALIK COLLEGE OF ENGINEERING DEHRADLIN	r Science & ing (Data Science)		2	0	1	0	0	3
	SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN  Commun Engineer	ication		2	0	1	0	0	3
	SHIVALIK COLLEGE OF ENGINEERING, DEHRADUN  Mechanic	cal Engineering		6	1	2	0	2	11
	THDC INSTITUTE OF HYDROPOWER ENGINEERING AND TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY), TEHRI, UK	gineering		14	5	10	2	1	32
	UNIVERSITY), TEHRI, UK Engineer			8	1	7	2	5	23
20	THDC INSTITUTE OF HYDROPOWER ENGINEERING AND TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY), TEHRI, UK  Engineering Intelligen learning)	r Science & ing (Artificial nce and Machine	G	5	2	4	1	3	15
	THDC INSTITUTE OF HYDROPOWER ENGINEERING AND TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY), TEHRI, UK	l Engineering		6	2	5	1	2	16
	THDC INSTITUTE OF HYDROPOWER ENGINEERING AND TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY), TEHRI, UK  Electroni Commun Engineeri	ication		11	3	6	1	4	25

			g	Ut	tarakha	khand State Seat			a a
SN	N INSTITUTE NAME BRANCH NAME		Туре	GEN	EWS	sc	ST	овс	Total
	THDC INSTITUTE OF HYDROPOWER ENGINEERING AND TECHNOLOGY (A CAMPUS INSTITUTION OF UNIVERSITY), TEHRI, UK  Mechanical Engineer	ng		29	7	13	3	9	61
	TULAS INSTITUTE, DEHRADUN Civil Engineering			0	2	4	1	3	10
	TULAS INSTITUTE, DEHRADUN  Computer Science & Engineering			9	2	4	1	3	19
	TULAS INSTITUTE, DEHRADUN  Computer Science & Engineering (Data Science Science & Engineering (Data Science Sc	ence)		7	2	3	1	2	15
21	TULAS INSTITUTE, DEHRADUN  Electrical & Electron Engineering	cs	Р	9	2	4	1	3	19
	TULAS INSTITUTE, DEHRADUN  Electronics & Communication Engineering			9	2	3	1	2	17
	TULAS INSTITUTE, DEHRADUN Mechanical Engineer	ng		11	3	5	1	4	24
	WOMEN INSTITUTE OF TECHNOLOGY, (A CAMPUS INSTITUTION OF UNIVERSITY), DEHRADUN Civil Engineering			14	7	12	3	8	44
	WOMEN INSTITUTE OF TECHNOLOGY, (A CAMPUS INSTITUTION OF UNIVERSITY), DEHRADUN  Computer Science & Engineering			1	5	10	2	6	24
	WOMEN INSTITUTE OF TECHNOLOGY, (A CAMPUS INSTITUTION OF UNIVERSITY), DEHRADUN Electrical Engineerin	5	_ [	14	3	6	1	4	28
	WOMEN INSTITUTE OF TECHNOLOGY, (A CAMPUS INSTITUTION OF UNIVERSITY), DEHRADUN  Electronics & Communication Engineering		G	12	3	5	1	4	25
	WOMEN INSTITUTE OF TECHNOLOGY, (A CAMPUS INSTITUTION OF UNIVERSITY), DEHRADUN Mechanical Engineer	ng		16	3	6	1	4	30