

**PhD Admission: Shortlisting Criteria and Candidate List for
Smart Electronic Systems and Sensors (SESS) Group, ECE Dept**

S. No.	Shortlist Criteria under Different Categories	Number of Shortlisted Students
1	PG: <ul style="list-style-type: none"> ● General: CGPA \geq 6.0 or above (on scale of 10)/ 60% or above with GATE score ● EWS/ OBC-NCL: CGPA \geq 6.0 or above (on scale of 10)/ 60% or above with GATE score ● SC/ST: CGPA \geq 5.5 or above (on scale of 10)/ 55% or above with GATE score 	6
		9
		5
2	Bachelor or Masters from IIT: CGPA of 8.00 or above (on scale of 10) without GATE irrespective of category	0
3	B.Tech/B.Arch degree from CFTI: CGPA of 7.0 or above (on scale of 10)/ 70% or above with a GATE score, irrespective of category.	0
4	Graduates from other than CFTI: CGPA of 7.5 or above (on scale of 10)/ 75% or above with a GATE score (based on first and second choices), irrespective of category.	3
5	External Funding: <ul style="list-style-type: none"> ● Valid CSIR/UGC JRF Scorecard ● Qualified UGC/CSIR-Asstt.Prof./LS 	0
6	SAKUNTALA: B.Tech./B.E./B.Arch./B.Des. degree from CFTIs with CGPA \geq 8.5 in the 10-point scale without GATE/CEED/National Level examination	0
7	Golden Girl Scheme for Females: FIRST Rank Holder (Gold Medallist) female candidates from an IIT and/or Institute/University within the TOP 50 ranks (OVERALL category) in the NIRF in the most recent year. The requirement of qualifying an All-India Level Exam shall be EXEMPTED.	0
8	Full Time In Service: Working professional with 2 years of experience in Govt/PSU AICTE/UGC recognized college, or company professional with turnover of > 20 Cr (based on first choice only) More than 6.00 /60% in qualifying degree for General, EWS/ OBC-NCL More than 5.50 /55% in qualifying degree for SC/ST	0
9	Part Time In Service: Working professional with 2 years of experience in Govt/PSU AICTE/UGC recognized college, or company professional with turnover of > 20 Cr (based on first choice only) More than 6.00 /60% in qualifying degree for General, EWS/ OBC-NCL More than 5.50 /55% in qualifying degree for SC/ST	1
10	ISSERS – IITR@175 Fellowship : In-Service Special External Research Scholars	0
	Total	24

Shortlist candidates – Smart Electronic Systems and Sensors (SESS)

Interview Date: 22nd November 2023

Venue: ECE Dept, IIT Roorkee

Reporting time: 9 AM, 22nd November 2023

S.No.	Application Sequence	Name
1	PHDS202300395	AJAY SINGH
2	PHDS202301758	NITISH PANI
3	PHDS202302610	Sachin Sharma
4	PHDS202302740	Devendra Kumar Saini
5	PHDS202302299	Varun
6	PHDS202301938	Avinash Patel
7	PHDS202302263	Raunak Roy
8	PHDS202303014	Prity Sinha
9	PHDS202302379	Anubhav Thakur
10	PHDS202301404	Mudit Vishal Choudhary
11	PHDS202300635	ARUNJYOTI SARMA
12	PHDS202300805	MD SARFRAZ KHUSROO
13	PHDS202301818	Kuldeep Kumar
14	PHDS202302929	Abhisekh Behera
15	PHDS202301594	Akshay kumar
16	PHDS202301973	Sandeep Kour
17	PHDS202301638	Apurba Mondal
18	PHDS202302364	Archana
19	PHDS202302582	Sumit Dubey
20	PHDS202300283	ANIL YADAV
21	PHDS202302710	Satendra Sharma
22	PHDS202302904	Suneel kumar Singh bonal
23	PHDS202301257	Chopali Chanchal Sahu
24	PHDS202302540	SUDIPTA DOLUI