



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY
WAKNAGHAT, P.O. – WAKNAGHAT,
TEHSIL – KANDAGHAT, DISTRICT – SOLAN (H.P.)
PIN – 173234 (INDIA) Phone Number- +91-1792-257999
(Established by H.P. State Legislature vide Act No. 14 of 2002)

JAYPEE
EDUSPHERE
IGNITED MINDS
INSPIRED SOULS

JUIT/WKG/REGR/2025-26/045

July 23, 2025

NOTIFICATION

The Composition of the Board of Studies of the Department of Electronics & Communication Engineering of Jaypee University of Information Technology, Wagnaghat is hereby notified as under: -

Head of the Department

Prof (Dr) Rajiv Kumar
Head of the Department of ECE

Chairman

All Professors of the Department

Prof (Dr) Shruti Jain
Professor & Associate Dean Dept of ECE

Member

All Associate Professors of the Department

1. Dr Harsh Sohal
Associate Professor, Dept of ECE

Member

2. Dr Emjee Puthooran
Associate Professor, Dept of ECE

Member

3. Dr. Shweta Pandit
Associate Professor, Dept of ECE

Member

One Assistant Professor (by Rotation)

Dr Salman Raju Talluri
Assistant Professor (SG), Dept of ECE

Member

One Professor/Associate professor from other Department

Prof (Dr) R S Raja Durai
Professor, Dept of Mathematics

Member

One Subject Expert (From Academics) nominated by Dean

Prof (Dr) Debasshish Ghosh
Professor, Dept of ECE
IIT, Roorkee

Member

Contd....2



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY
WAKNAGHAT, P.O. – WAKNAGHAT,
TEHSIL – KANDAGHAT, DISTRICT – SOLAN (H.P.)
PIN – 173234 (INDIA) Phone Number- +91-1792-257999
(Established by H.P. State Legislature vide Act No. 14 of 2002)

JAYPEE
EDUSPHERE
IGNITED MINDS
INSPIRED SOULS

: 2 :

One Subject Expert (from R&D/Industry) nominated by Dean

Dr Balwinder Singh
Joint Director & Head
CDAC Mohali, Punjab

Member

One Senior Alumni (Academic/R&D/ Industry) nominated by Dean


Mr Sanjay Kumar Singh
Software Engineer Manager
British Telcom, UK

Member

Coordinator IQAC (or Representative)

Prof (Dr) Vineet Sharma
Professor, Dept of PMS

Member


Brigadier RK Sharma, SM (Retd)
Registrar & Dean of Students