

Shri Guru Gobind Singhji Institute of Engineering and **Technology, Vishnupuri, Nanded**

(An Autonomous Institute set up and fully funded by Govt. of Maharashtra) (Maharashtra State), PIN 431606, INDIA



SUMMER, INTERNSHIP PROGRAM 2019



SGGSIE&T, established in 1981 has grown to the level of being recognized as a leader in the area of technical education and research. The institute is ever encouraging the research activities and fostering a research oriented academic culture. The institute provides the state-of-the-art computing facilities at ultra-modern "Centre of Excellence in Signal and Image Processing"- one among 27 best institutions selected by NPIU, under TEQIP-II, Govt. of India. Summer Internship provides an exciting opportunity for research oriented students to work with renowned faculty and research scholars at Centre of Excellence.

✤ Who can Apply?

Bonafide students of recognised Universities/ Institutions who are currently in third year of B.E. / B.Tech program or first year of M.E. / M.Tech program or fourth year of integrated M.E./ M.Tech program.

Program Details

Interested students are advised to select a project of their interest from available projects mentioned below and must use the web-based registration portal on our website www.sggs.ac.in to apply for the program.

- \geq No. of Seats: 15
- ➤ Duration: 13th May- 6th July 2019 (8 weeks).
- Internship Fees: Shortlisted candidates will have to pay ₹ 10,000 for internship.
- > Free accommodation for outside candidates will be provided by the Institute during internship.
- > A participation certificate will be awarded at the end of the programme.

List of the selected candidates will be displayed on our website. Each selected candidate will be formally associated with one of the renowned faculty member of the Institute. Each candidate will be working on one of the projects in a team comprising of faculty members and research scholars of the institute.

Hurry Up!!! Apply before 20th March 2019

Artifact Free EEG

Processing of EEG signals to eliminate extrinsic & intrinsic physiological artifacts.

More details of the program can be found on our website www.sggs.ac.in

Important Dates

- Last date of application: 20th March 2019.
- > Display of list of selected candidates: 22nd March 2019.
- > Last date of online payment by selected candidates: 30th March 2019.
- Final list of candidates for internship: 6th April 2019.

Contact Information

Dr. Manesh B. Kokare, Co-ordinator, Center of Excellence (S&IP) SGGSIE&T, Vishnupuri, Nanded(M.S)-431606 mbkokare@sggs.ac.in mbkokare@yahoo.com

Ms. Varsharani Gore,	Mr. Suraj Telang,
PG Student	PG Student
Mobile No.: (+91)9730941252	Mobile No.: (+91)80550050
Email.: 2017mec022@sggs.ac.in	Email: 2017mec018@sggs.a

Biometrics or Remote Sensing

Examining the unique physical traits or Acquisition information about an object.

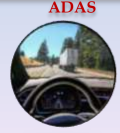


Automatic retinal image analysis for detection of abnormalities.





Study and analysis of various image modalities, image fusion, image registration etc.



82 c.in

ADAS are systems developed to automate, adapt & enhance vehicle systems for safety.