

PROGRAMMES TO BE LAUNCHED ON WYSD, 15TH JULY

General Points to be noted

- The candidates shall make their registration through asap website.
- There will be no payment at the time of registration.
- The registration for the courses will be closed tentatively by 10th of July and the changes in this regard will be intimated from time to time by the training division.
- The details submitted by the registered candidates will be subjected to a verification process to check their eligibility.
- There will be qualifying test for the eligible candidates for all the programmes and based on this they will be shortlisted.
- Instructions regarding the qualifying test will be shared to the registered e-mail IDs of candidates
- The qualifying test will be proctored and it can be attended using either mobile or laptop/PC.
- The shortlisted candidates shall be informed via the registered e mail and their list will also be published in the website.
- Payment link will be shared with the shortlisted candidates
- The candidate shall pay 50 % of the actual fees (incl. GST) and on successful completion of the course, 50 % of the paid fees will be reimbursed.
- All communication (including date of commencement) shall be shared to the registered e-mail IDs of candidates only.
- It is advised to attend the training using laptop/PC with the recommended configuration.
- For those candidates who successfully complete the course shall be given placement assistance.

1. Course Name: ASAP AWS Academy Cloud Computing

2. **Sector Name:** IT-ITes
3. **Screening Test:** Yes (Online mode, all communication will be sent via registered email of candidate- 60 Mnts to 90 Mnts)
4. **Batch Size:** 25 (Min) – 30 (Max)
5. **Maximum No of batches planned:** 50
6. **Duration in hours:**320hrs
7. **Mode:** Online
8. **Platform (If online):** ASAP Webex Platform
9. **Content Overview:** AWS training, Java, Career skills
10. **Proposed Class Schedule:** Monday to Friday
11. **Proposed Class Time:** 9am to 12pm / 7pm to 10pm as per the number of students
12. **Actual Course Fee:** 19900++GST (18 % plus +1 % Flood Cess)
13. **Discounted fee to be paid by the student:** Rs.9950 + +GST (18 % plus +1 % Flood Cess)
14. **Special Concession:** 50% reimbursement of the paid amount on successful certificate completion of the programme.
15. **Eligibility:** 2019,2020,2021,2022- Graduates - B.Tech(ECE/CSE/IT/EEE and other allied circuit branches only),BCA,MCA,M.Tech(circuit branches only),BSc/MSc(Electronics/Computer science/IT/Circuit branches only)
16. **Permitted maximum hours/day:**3hours
17. **Sessions by:** Industry experts
18. **Placement:** 100% placement support for certified students and 70% assurance by TP
19. **Assessment & Certification:** Assessment by AWS Academy & Certification by AWS Academy in AWS associate (architect)
20. **Contact person at HQ to Filed PMs:** Deepa V T
21. **Contact person's Mob no:** 8330028736

1. Course Name: Cyber Security- Security Operations Centre - Analyst

2. **Sector Name:** IT-ITes
3. **Screening Test:** Yes (Online mode, all communication will be sent via registered email of candidate, 60 Mnts to 90 Mnts)
4. **Batch Size:** 25 (Min) – 30 (Max)
5. **Maximum No of batches planned:** 50
6. **Duration in hours:**320hrs
7. **Mode:** Online
8. **Platform (If online):** ASAP Webex Platform
9. **Content Overview:** Cyber security, Java, Career skills
10. **Proposed Class Schedule:** Monday to Friday
11. **Proposed Class Time:** 9am to 12pm / 7pm to 10pm as per the number of students
12. **Actual Course Fee:** Rs.19900 + +GST (18 % plus +1 % Flood Cess)
13. **Discounted fee to be paid by the student:** Rs.9950 ++GST (18 % plus +1 % Flood Cess)
14. **Special Concession:** 50% reimbursement of the paid amount on successful certificate completion of the programme.
15. **Eligibility:** 2019,2020,2021,2022- Graduates -B.Tech(ECE/CSE/IT/EEE and other allied circuit branches only),BCA,MCA,M.Tech(circuit branches only),BSc/MSc(Electronics/Computer science/IT/Circuit branches only)
16. **Sessions by:** Industry experts
17. **Placement:** 100% placement support for certified students and 70% assurance by TP
18. **Assessment & Certification:** Assessment & Certification by EC council (<https://www.eccouncil.org/>)
19. **Contact person at HQ to Filed PMs:** Deepa V T
20. **Contact person's Mob no:**8330028736

1. Course Name: Full Stack Developer

2. **Sector Name:** IT-ITes
3. **Screening Test:** Yes (Online mode, all communication will be sent via registered email of candidate, 60 Mnts to 90 Mnts)
4. **Batch Size:** 20
5. **Maximum No of batches planned:** 50
6. **Duration in hours:** 320hrs
7. **Mode:** Online
8. **Platform (If online):** ASAP Webex Platform
9. **Content Overview:** Comprehensive Full stack training, Career skills
10. **Proposed Class Schedule:** Monday to Friday
11. **Proposed Class Time:** 9am to 12pm / 7pm to 10pm as per the number of students
Actual
12. **Actual Course Fee:** Rs.19900 + +GST (18 % plus +1 % Flood Cess)
13. **Discounted fee to be paid by the student:** Rs.9950 + +GST (18 % plus +1 % Flood Cess)
14. **Special Concession:** 50% reimbursement of the paid amount on successful certificate completion of the programme.
15. **Eligibility:** 2019,2020,2021,2022- Graduates - B.Tech(ECE/CSE/IT/EEE and other allied circuit branches only),BCA,MCA,M.Tech(circuit branches only),BSc/MSc(Electronics/Computer science/IT/Circuit branches only)
16. **Sessions by:** Industry experts
17. **Placement:** 100% placement support for certified students and 70% assurance by TP
18. **Assessment & Certification:** By SSC NASSCOM
19. **Contact person at HQ to Filed PMs:** Deepa V T
20. **Contact person's Mob no:** 8330028736

22. Course Name: Artificial Intelligence & Machine Learning

23. **Sector Name:** IT-ITes

24. **Screening Test:** Yes (Online mode, all communication will be sent via registered email of candidate- 60 Mnts to 90 Mnts)

25. **Batch Size:** 25 (Min) – 30 (Max)

26. **Batch Locations:** Ernakulam & Trivandrum

27. **Duration in hours:**756hrs

28. **Mode:** Blended

29. **Platform (If online):** ASAP Webex Platform

30. **Content Overview:** Fundamental of Python, Scientific Python,Machine Learning, Deep Learning.

31. **Proposed Class Schedule:**

32. **Proposed Class Time:**

33. **Actual Course Fee:** 55,000++GS

34. **Discounted fee to be paid by the student:** Rs.27500 + +GST

35. **Eligibility:** Graduate in any discipline preferably Science/Computer Science/Electronics and Engineering/Information Technolog

36. **Permitted maximum hours/day:** 3 Hrs to 4 Hrs

37. **Sessions by:** Industry experts

38. **Placement:** Assistance provided

39. **Assessment & Certification:** NCVET Certification

40. **Contact person at HQ to Filed PMs:** Deepa V T

41. **Contact person's Mob no:** 8330028736

42. **Contact person for Ernakulam batch:** Karthika Bhaskar (9495999642)

43. **Contact person for Trivandrum batch:** Chandini S Kumar (9495999646)