

NATIONAL EMPLOYMENT SERVICES (KERALA)

EMPLOYMENT INFORMATION BULLETIN



SEPTEMBER— 2025

Published by:



**UNIVERSITY EMPLOYMENT
INFORMATION AND GUIDANCE BUREAU
MG UNIVERSITY KOTTAYAM**



CONTENT

SL NO	CONTENT	PAGE NO
1	GK & CURRENT AFFAIRS	3-7
2	CAREER IN ROBOTICS ENGINEERING	8-13
3	JOB OPPORTUNITIES	14-19
4	OTHER ACTIVITIES	20-23

OBJECTIVES OF THE BUREAU

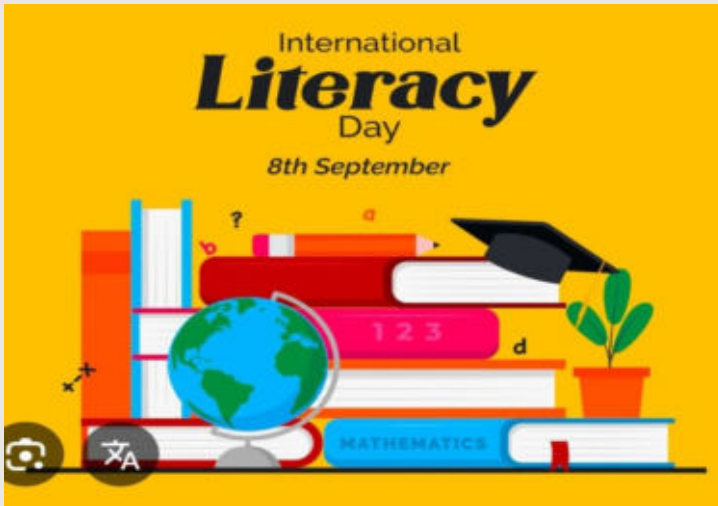
- To collect and disseminate Career Information.
- To highlight opportunities for higher studies.
- To disseminate information on the scholarship, fellowships, financial assistance, available in India and abroad.
- To render vocational guidance to students.
- To assist students for securing employment.
- To give information on various competitive examination.
- To conduct career guidance classes, seminars and career talks and give guidance on group discussions to equip students for better performance and personality development.

DAYS TO REMEMBER

September 2	World Coconut Day
September 5	International Day Of Charity
September 5	National Teachers Day
September 8	International Literacy Day
September 10	World Suicide Prevention Day
September 14	Hindi diwas
September 15	International Day Of Democracy
September 15	Engineers Day
September 16	World Ozone Day
September 21	International Day Of Peace
September 21	World Alzheimers Day
September 22	World Rhino Day
September 27	World Tourism Day
September 29	World Heart Day



IMPORTANT DAYS AND THEMES

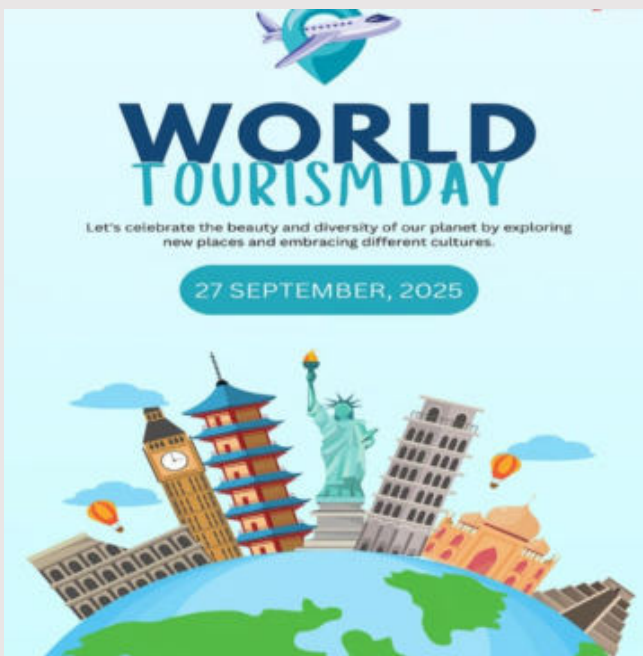


PROMOTING,
LITERACY IN THE
DIGITAL ERA

FROM SCIENCE TO
GLOBAL ACTION



TOURISM AND
SUSTAINABLE
TRANSFORMATION



CURRENT AFFAIRS

1. Reliance has become the first Indian company to cross how many billion dollars in annual revenue in the year 2025?

Answer:— \$125 billion

2. Which country has closed its three land ports to India after India stopped exports?

Answer:— Bangladesh

3. Where did the Indian Army restore traffic by building a flood-damaged bridge on the Tawi river in just 12 hours?

Answer:— Jammu

4. Which country's Prime Minister Ahmed al-Rahwi has died in the recent Israeli air strike?

Answer:— Yemen

5. GST Council is planning to impose how much more GST on high end items and products like tobacco?

Answer:— 40%

6. 'Nuakhai Mahotsav' 2025 is the major agricultural and cultural festival of which state?

Answer:— Odisha

7. Reliance has committed to the ambitious goal of achieving net-zero carbon status by which year?

Answer:— Year 2035

8. When is 'Small Industries Day' celebrated every year to raise awareness about small scale industries?

Answer:— 30 August

9. Where among the following has the three-day annual fair dedicated to Lord Vasuki Nag, the presiding deity of Bhaderwah valley, begun?

Answer:— Jammu and Kashmir

10. Recently which country has cancelled the visas of Palestinian officials including President Abbas before the UNGA meeting?

Answer:— America

11. Prime Minister Modi will attend which SCO summit in Tianjin, China on August 31?

Answer:— 25th

12. What percentage has India's GDP growth rate reached in the first quarter of the financial year 2025-26?

Answer:— 7.8%

13. Recently which ministry has launched the beta version of “Adi Vaani” to preserve the rich linguistic diversity?

Answer:— Tribal Affairs Ministry

14. Where has the Sports Ministry organized the Sports Material Manufacturing Conference?

Answer:— New Delhi

16. Recently, which court has constituted a Special Investigation Team (SIT) to investigate the Ambani family's Vantara Wildlife Facility?

Answer:— Supreme Court

17. Which state has announced financial assistance of Rs 10,000 to every woman to start an enterprise of her choice?

Answer:— Bihar

18. Bilateral trade between India and Russia has reached a record how many billion dollars in the financial year 2024-25?

Answer:— \$68.7 billion

19. The theme of National Nutrition Week, 2025 is

Answer:— "Eat the right food for a better life"

20. What is the name of the new AI-powered video generation tool recently launched by Google?

Answer:— Nano Banana

21. Fruit production in India has increased from 866 lakh metric tonnes in 2014-15 to how many lakh metric tonnes in the year 2023-24?

Answer:— 1129 lakh metric tons

22. According to RBI data, India's foreign exchange reserves fell by \$4.38 billion to how many billion dollars in August 2025?

Answer:— \$690 billion

23. Which state has topped the State Energy Efficiency Index, 2024 released recently by the Bureau of Energy Efficiency (BEE)?

Answer:— Maharashtra

CAREER IN ROBOTICS ENGINEERING

Robotics engineers help create robotic systems for human and nonhuman duties. As a robotics engineer, you'll be doing the following responsibilities:

- Design and build robots
- Maintain and repair robots
- Develop new applications for existing robots
- Research to expand the potential of robotics



As a robotics engineer, you could contribute to any aspect of the robot, from initial design to writing control software. You'll evaluate robotic systems, make any necessary improvements, and perform tests to ensure the robots function correctly and meet industry standards before people use them. Some robotics engineers specialise in creating specific parts of a robot.

Robotics engineers create robots for various purposes, from exploring other planets to working in factories. You can make a significant difference in the world as a robotics engineer.

What is robotics engineering?

The robotics engineering field falls under electrical, mechanical, and computer engineering. It involves designing, building, and engineering robots. It's also a practical design role in the research field.

What does a robotics engineer do?

As a robotics engineer, you may develop robotic applications across many industries, including automotive, aerospace, manufacturing, defence, and medicine.

You may spend much of your time working at a computer designing new products or at a workstation assembling prototypes for testing purposes. Some robotics engineers work on-site at manufacturing plants, overseeing robots as they operate on assembly lines.

To keep up with developments in the field, you'll attend professional conferences. These conferences allow for sharing new ideas with other experts and learning about the latest technology.

Working as a robotics engineer, you can specialise in areas such as:

- Mobility locomotion
- Sensing and perception
- Operator interface
- Manipulators and effectors
- Programming

Types of robotic engineers

Many different types of robotics engineering are available for you to choose from, with specialities that fit your interests and skills.

For instance, some robotics engineers design robotic arms for the auto industry, others help create robots for space exploration, and others develop specialised robots to help perform surgery or assist the military.

Robotics engineering combines electrical engineering, mechanical engineering, and computer systems engineering. Many specialities have emerged as the field has grown and expanded, including but not limited to:

- Air traffic management systems
- Artificial intelligence robotics
- Automation
- Bio-cybernetics
- Computer software development
- Computer-aided manufacturing
- Control systems
- General robotics
- Intelligent systems
- Medical robotics
- Micro-robotics

Robots are used in various fields, creating many opportunities for robotics engineers. You may work in:

- A manufacturing plant building, maintaining, and fixing robots
- A technology company designing personal and domestic robots
- A university performing research on human-machine interaction and robotic advances
- Industrial research developing and building new robotic design concepts

What skills are required for robotics engineers?

As robotics engineering is a cutting-edge, multidisciplinary field, you may need to be curious and committed to continuous learning. More specifically, you may want to have these skills:

Interest in how things work: As a robotics engineer, you'll be responsible for designing, assembling, testing, and maintaining robots. You must understand mechanics, electronics, sensory feedback systems, and how these complex machines operate.

Imagination: You must be able to visualise how a robot moves and interacts with its environment.

Decision-making skills: Many problems have unclear solutions. In these situations, it's up to you to evaluate different options and make the best decision.

Maths skills: As a robotics engineer, you'll use advanced maths daily as you design and analyse the performance of robots. Algebra, geometry, measurement, and statistics are commonly used while calculus or trigonometry may also be used.

Computer skills: Robotics engineers use computer software to create detailed designs of robots and robotic systems before they're built. They also use specialised software programs to test how robots perform in different environments.

A practical focus: You must use practical and logical thinking to debug machines and get them working correctly. You'll often have to make decisions that compromise performance in one area and be able to ascertain the best path forward.

Communication skills: The ability to communicate your designs to other professionals is essential when you're working as an engineer.

Where does a robotics engineer work?

A lot of positions conduct advanced robotics research in universities. Here are some industries where you'll find robotics engineering jobs.

- Automotive manufacturers are one of the largest employers of robotics engineers. These companies use robots in manufacturing vehicles and their parts.
- Robotics engineers also work for defence contractors who build military weapons that require remote or automated operations. Military drones and missile systems commonly use robotic technology.
- Aerospace firms employ robotics engineers to design and manufacture spacecraft, satellites, and missiles. Robots also help assemble aircraft and perform maintenance on them.
- Medical equipment manufacturers use robotics engineers to create artificial limbs and prosthetics. Surgical operations have increasingly used robotic surgical systems.
- Robotics engineers can also find employment at research firms that study robotic technology and its possible applications in different industries.

How to become a robotics engineer

To become a robotics engineer, you'll need a bachelor's degree. If you intend to work in a robotics software role, you'll need a background in computer science. If you want to design robotic components, you'll focus your studies on mechanical or electrical engineering.

Earn a bachelor's degree.

Several universities offer bachelor's degrees in robotics engineering. Many aspiring robotics engineers tend to pursue a mechanical or

electrical engineering degree focusing on robotics. You can choose from various degree options and still have access to a robotics career, including:

- Electrical/electronics engineering
- Mechanical engineering
- Computer science
- Mathematics
- Design and technology
- Computing and programming

Many universities offer bachelor's degrees in electrical or mechanical engineering with a concentration in robotics. You'll likely take mathematics and physics courses and more specialised classes related to robotics, such as mechanical design and programming languages.

If you choose a degree in electrical or computer engineering with robotics, your coursework will focus on components within robots, such as actuators, sensors, and circuit boards.

Employers typically don't mind whether you have a specific degree. They want you to have the necessary skills and know-how to perform the job. Most robotics engineers hold at least a bachelor's degree in engineering.

JOB OPPORTUNITIES

KERALA PSC RECRUITMENT

Post Name : Assistant Engineer

Department : Kerala State Pollution Control Board

Job Type : Kerala Govt

Recruitment Type : Direct

Category No : 357/2025

Vacancies : Anticipated

Job Location : Kerala

Salary : Rs.39,500 - Rs.83,000 (Per Month)

Mode of Application : Online

Application Start : 15.09.2025

Last Date : 15.10.2025



www.keralapsc.gov.in

Vacancy Details :

Assistant Engineer : Anticipated

Salary Details :

Assistant Engineer : Rs.39,500 - Rs.83,000 (Per Month)

Age Limit :

18 – 36. Only candidates born between 02.01.1989 and 01.01.2007 (both dates included) are eligible to apply for this post. Other Backward Communities and SC/ST candidates are eligible for usual age relaxation. In no case the maximum upper age limit shall exceed 50 (fifty) years.

Qualification :

B.Tech. Civil/Chemical/Environmental Engineering or equivalent from a UGC recognized University.

Selection Process

Written Examination

Document Verification

Personal Interview

KERALA PSC RECRUITMENT

Organization : Kerala Public Service Commission

Post Name : Nurse

Department : Local Self Government

Job Type : Kerala Govt

Recruitment Type : Direct

Category No : 289/2025

Vacancies : 01

Job Location : Pathanamthitta - Kerala

Salary : Rs.27,900 - Rs.63,700 (Per Month)

Mode of Application : Online

Application Start : 30.08.2025

Last Date : 03.10.2025



www.keralapsc.gov.in

Vacancy Details :

Nurse : 01 Posts

Salary Details :

Nurse : Rs.27,900 - Rs.63,700 (Per Month)

Age Limit :

18-36. Only candidates born between 02.01.1989 and 01.01.2007 (both dates included) only are eligible to apply for this post.

Other Backward Classes and SC/ ST candidates are eligible for usual age relaxation.

Qualification :

- i) S.S.L.C. or its equivalent. AND
- ii) a) Auxiliary Nurse Midwifery Certificate (Revised Course) of 18 months duration issued by the Kerala Nurses and Midwives Council.
OR b) Auxiliary Nurse Midwifery Certificate (Revised Course) of 18 months duration issued by an authority recognized by the Indian Nursing Council OR c) Health Workers Training Certificate issued by the Kerala Nurses and Midwives Council. AND
- iii) Registration in the Kerala Nurses and Midwives Council

Selection Process :

Shortlisting

Written Examination

Document Verification

Personal Interview

ISRO RECRUITMENT

Organization Name : ISRO Space Applications Centre (ISRO SAC)

Post Name : Assistant

Job Type : Central Govt

Recruitment Type : Direct

Advt No : SAC:02:2025

Vacancies : 07

Job Location : Across India



www.vssc.gov.in

Salary : Rs.25,500 - Rs.81,100 (Per Month)

Mode of Application : Online

Application Start : 12.09.2025

Last Date : 02.10.2025

Vacancy Details :

Assistant : 07 (UR-05, ST-01, OBC-01)

Salary Details :

Assistant : Level-04 (Rs.25,500 - Rs.81,100)

Age Limit :

Assistant : 18 to 28 years as on 02.10.2025

Age Relaxation:

ST Candidates : 05 years

OBC Candidates : 03 years

Qualification :

Graduation with a minimum of 60% marks or CGPA of 6.32 on a 10-point scale as declared by any recognized University. The graduation should have been completed within the stipulated time i.e. within the duration of the course as prescribed by the University;

Hindi typewriting speed @ 25 w.p.m. on Computer;

Knowledge in English Typewriting (desirable qualification).

Selection Process :

Screening Test

Written Test

Skill Test & Interview

STATE BANK OF INDIA (SBI) RECRUITMENT

Organization Name : State Bank of India (SBI)

Post Name : Manager, Deputy Manager

Job Type : Banking

Recruitment Type : Direct

Advt No : N/A

Vacancies : 122

Job Location : Across India

Salary : Rs.64,820 - Rs.1,05,280 (Per Month)

Mode of Application : Online

Application Start : 11.09.2025

Last Date : 02.10.2025



www.sbi.co.in

Vacancy Details :

Manager (Credit Analyst) : 63

Manager (Products - Digital Platforms): 34

Deputy Manager (Products – Digital Platforms) : 25

Salary Details :

Manager (Credit Analyst) : Rs.(85920-2680/5-99320-2980/2-Rs.1,05,280)

Manager (Products – Digital Platforms) : Basic: Rs.85,920-2680/5-99320-2980/2- Rs.1,05,280

Deputy Manager (Products – Digital Platforms) : Basic: Rs.64,820-2340/1-67160-2680/10- Rs.93,960

Age Limit :

For Manager Age Limit : 28 - 35 Years

For Deputy Manager Age Limit : 25 - 32 Years

For Manager (Credit Analyst) : 25 - 35 Years

Bank job openingsSBI Recruitment Details

Age Relaxation:

OBC (NCL) Candidates : 03 Years

SC/ST Candidates : 05 Years

PwBD (UR/EWS) Candidates : 10 Years

PwBD (OBC) Candidates : 10 Years

PwBD (SC/ST) Candidates : 10 Years

Qualification :

1. Manager (Credit Analyst)

Graduate (any discipline) from Government recognized University or Institution AND MBA (Finance) / PGDBA / PGDBM / MMS (Finance) / CA / CFA / ICWA

2. Manager (Products - Digital Platforms)

B.E. / B. Tech. in IT/ Computers/ Computer Science/ Electronics/ Electrical/ Instrumentation/ Electronics & Telecommunication. Or Master of Computer Applications (MCA)

3. Deputy Manager (Products - Digital Platforms)

B.E. / B. Tech. in IT/ Computers/ Computer Science/ Electronics/ Electrical/ Instrumentation/ Electronics & Telecommunication. Or Master of Computer Applications (MCA)

Selection Process :

Document Verification

Written Test.

Personal Interview

University Employment Information & Guidance Bureau

M.G. University, Priyadarshini Hill PO, Kottayam- 686560

Phone No: 0481-2731025,

Email: mgueigb@yahoo.ca, ugbktm.emp.lbr@kerala.gov.in

Functioning under the National Employment Service department of Kerala

Hon. Chief: Dr. Rajesh Many, 9037439358

Dy. Chief : Mr. Biju N, 9495628626

The University Employment Information and Guidance Bureau, functioning with the assistance of Mahatma Gandhi University in the University Campus, commenced its activities in May 1990. The functions of the Guidance Bureau is monitored by an Advisory Committee under the Chairmanship of the Hon'ble Vice Chancellor. The Advisory Committee consists of 11 members including the Vice Chancellor. The Bureau has a Chief, a Deputy Chief, two Clerks and a Peon. Prof.(Dr) Dr. Rajesh Many, Asst. Professor, School of Gandhian Thoughts and studies is the Chief. Sri Biju N took the charge as Deputy Chief from 01.01.2024. The Deputy Chief, Clerk and Office attendant are State Government Employees. The Chief is appointed by the University who is a member of any statutory department.

Major Activities:

Coaching Programmes

1. For competitive examinations conducted by banking recruiting agencies, Kerala Public Service Commission, Staff Selection Commission etc
2. To prepare the minority/SC/ST/OBC students for the UGC NET Examination

Career Seminars in Affiliated colleges

The Bureau is conducting Personality Development Programmes in affiliated colleges of M.G University using the fund sanctioned from University

Career Seminars & Career Exhibitions

The Guidance Bureau is conducting career seminars and career exhibitions in higher secondary schools in Kottayam District using the fund sanctioned by Employment Department.

Information Bulletin

The Bureau is publishing an information bulletin on Job opportunities fortnightly. It contains information about the various vacancies reported by the Staff Selection Commission, Union Public Service Commission, Kerala Public Service Commission and other recruitments boards.

These bulletin are forwarded to various public libraries, Govt. Colleges, Employment Exchanges etc.

Employment Registration

Assist Post graduate and Professional Degree holders for their registration at Professional & Executive Employment Exchanges

Self-Employment Assistance

To render information about the various self employment schemes by Employment Department.

CAREER MEET



CAREER SEMINAR



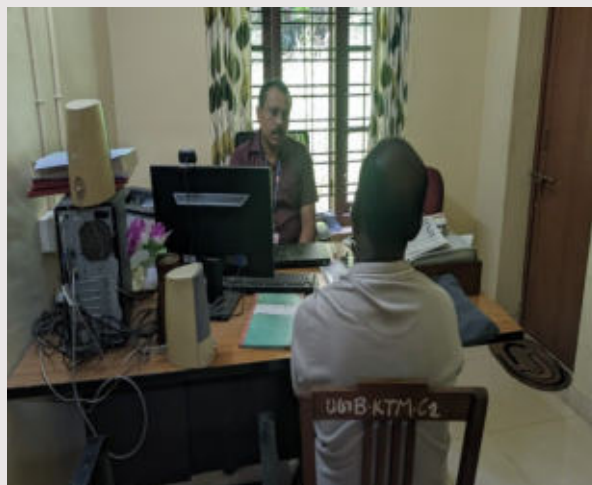
CAREER TALK



CAREER CLINIC



INDIVIDUAL GUIDANCE



MODEL CAREER CENTRE KOTTAYAM

UNIVERSITY EMPLOYMENT INFORMATION & GUIDANCE BUREAU

MAHATMA GANDHI UNIVERSITY KOTTAYAM



St. Marys Rubbers Pvt. Ltd

HIRING

Vacancies

- **PRODUCTION SUPERVISOR**
Qualification : Diploma in Polymer Technology
- **QUALITY CONTROL SECTION**
Qualification : Graduates required



Apply before

18th September 2025



0481 2731025, 9495628626

FREE REGISTRATION NOW



Registration Link: bit.ly/MCCKTM3

OR

Scan QR for Registration



ONLINE
JOBDRIVE





**UNIVERSITY EMPLOYMENT INFORMATION
AND GUIDANCE BUREAU
MAHATMA GANDHI UNIVERSITY, KOTTAYAM
PH: 0481 2731025**

Email: ugbktm.emp.lbr@kerala.gov.in

