Frequently Asked Questions



JSS Mahavidyapeetha JSS Polytechnic for the Differently Abled



JSS Technical Institutions' Campus, Manasagangothri, Mysuru – 570 006 Karnataka Ph : 0821 – 2548315, 2548316 Email : jsspda@gmail.com URL : www.jsspda.org

1. What is JSS Mahavidyapeetha?

JSS Mahavidyapeetha is an educational trust established 5 decades ago providing educational services in India and Abroad. Under its fold, more than 350 institutions started offering education from crèche to post doctoral programmes in the area of Arts, Science, Commerce, Law, Engineering, Health Sciences, General Education, Agriculture, etc.

2. What is JSS Polytechnic for the Differently Abled?

JSS Polytechnic for the Differently Abled is a unique institution established exclusively for the differently abled first time in the country with the grant support from the Govt. of Karnataka offering 3 year diploma programmes in various disciplines.

3. What is JSSPDA?

JSS PDA is an acronym of Jagadhguru Sri Shivarathrishwara Polytechnic for the Differently Abled.

4. Where is JSSPDA located? And how to reach JSSPDA?

JSS PDA is located in the campus of JSS Technical Institutions on the western part of Mysuru city having Manasagangothri (PG Campus of Mysuru University) on eastern side, premier studio on the northern side, All India Institute of Speech & Hearing on the southern side. It is roughly about 6 kms from city bus stand and 4 kms from Mysuru city Railway station. It is about 150 kms towards south from city of Bengaluru.

5. Tell me something about Mysuru city.

Popularly known as Heritage city of India known for dynasty rule of Mysuru Maharaja's. The climate of the city is so friendly that it is considered as pensioners' paradise. The city experiences an average temperature between 18°C-21°C with a minimum of 8°C during winter and a maximum of 36°C during peak summer. It has conducive environment for education. The city is a B-grade type city with moderate cost of living.

6. What are the courses offered at JSSPDA?

Currently, six 3 year diploma programmes are offered namely 1) Architecture (AR), 2) Commercial Practice (CP), 3) Computer Science & Engineering (CS), 4) Jewellery Design & Technology (JD), 5) Electronics Communication Engineering (EC), 6) Computer Applications for the Visually Impaired (CA). The first 3 courses are government aided courses and subsequent 3 courses are Un-aided courses. All these courses are approved by the Govt. of Karnataka and All Council for Technical Education, New Delhi.

7. What is the medium of Instruction used in teaching?

The Medium of instruction is English with necessary supporting tools to suit disabilities.

8. When does the admission starts every year?

Every academic year the admission starts during the month of June-July.

9. How to apply to JSSPDA for admission?

The application for admission is issued at the polytechnic office after the announcement of SSLC results i.e. from May to June of every year. The application form can also be downloaded from our website (<u>www.jsspda.org</u>). An application fee of Rs. 50 is charged for SC/ST/C-I candidates and Rs. 100 for others.

10. What is the duration of the course?

The duration of the course is 3 years spread over 6 semesters.

11. Are the courses approved by the government?

Yes. All the courses are approved by AICTE and affiliated to Board of Technical Examination, Government of Karnataka.

12. What are the eligibility criteria for admission?

A pass in SSLC (Karnataka) or its equivalent and candidates with disability (Orthopedically Handicapped, Hearing Impaired, Visually Impaired) are eligible for admission. The candidates must possess certificate duly issued by concerned authorized department of the government.

13. Is admission done on all India Basis?

Yes. The admission is on all India basis. Eligible candidates with disabilities from any part India can get admission. However, 60% of seats are reserved for students from Karnataka (on the basis of merit cum reservation) and 40% for students from other states.

14. What additional support the students get during exam?

Extension of time upto 20 mins per hour is permitted for those who find it difficult to write exam. Also scribe support will be provided for the Visually Impaired and the needy Orthopedically handicapped students.

15. Are there hostel facilities available for students?

Yes. Separate shared hostel accommodation separately for boys and girls are available within the campus. The student has to apply separately for hostel accommodation during the admission.

16. What type of food is served in the hostel?

South Indian Vegetarian food is served in the hostel. Non-vegetarian food is strictly restricted in the hostel.

17. What are the other facilities available in the campus?

Facilities like banking, cafeteria, sports & gymkhana, health centre, ATM, stationery and reprographic facilities are available within the campus. Further, counseling services, sign language support, placement support services, field visits, NSS activities, etc. Expert lectures are arranged for the students. Cultural events, National festivals, Alumni meet, Achievers day, sports events, annual day and hostel day are also celebrated every year.

18. What support systems are available for the poor students?

Students are facilitated with the scholarships awarded by various governmental department based on their eligibility. In addition to this, arrangements are made with sponsors for necessary support to the students on case to case basis.

19. What additional supports are available for academically weak students?

On the entry of a candidate into the institution, he/ she is assessed with respect to his/her education base and communication skills. Necessary arrangements are made to strengthen the weaker students especially in the area of English, Maths, communication and interpersonal skills.

20. Is JSSPDA is an autonomous college?

Yes. There is independence with regard to admission, course & curriculum development and its delivery. Examination is conducted separately for the students at the institution level following the board guidelines.

21. When the examination starts in a year?

There are two semesters in an academic year. The examination for odd semester will usually commence from May-June and that of even semester will start from November-December every year.

22. What knowledge base should one have to pursue diploma?

For courses like Computer Science and Electronics & Communication a sound base in Mathematics, Science and English is a must. For Architecture and Jewellery Design & technology courses the candidate must have interest in design and drawings including a sound basic mathematics and English. For Commercial Practice and Computer Applications for the Visually Impaired courses a sound knowledge in English and interest in subjects related to business must be there.

23. What support I get to overcome my weakness in Maths, English and communication?

Additional and remedial classes will be arranged on a regular basis depending on the need.

24. Which course is suitable for me? (Brief about each course)

Depending on the ultimate goal that one sets for himself a particular course can be selected.

- To become a Software Professional one can choose Computer Science course, where the necessary skills related to computer science are provided.
- To become an Architectural Assistant one can choose diploma in Architecture where the skills related to architecture such as design and drafting of building plans, model making, building materials, etc are provided.

- To become a skilled Electronics technician one can select the Electronics and Communication Engineering course, where necessary knowledge skills related to entire development of technology related to electronics & communication will be provided.
- To make a career in business related activities one can choose commercial practice course where they learn skills related to accounting (including using computer packages), stenography, taxation, management, banking, finance, etc.
- To become craftsman in jewellery design and making (using state-of-art technology) one who has family tradition and one who has inclination towards making of jewellery can join Jewellery Design & Technology course.
- For a visually impaired person who has ambition to make a career in banking, finance, insurance, mass communication, call centre profession using computer application can join the special course in Computer Applications for the Visually Impaired.

25. What are the opportunities for acquiring additional knowledge in relevant filed?

In addition to the regular academic input, students are given exposure in the their domain of study through guest lectures from experts, industrial / field visits, seminars and conferences, participating in exhibitions / expos, career guidance programmes, soft skill training, etc.

26. What are the facilities available for reading and reference?

The institute has a good library with more than 10,000 volumes of books covering all the subjects under each course. It also has subscriptions for technical and other journals, newspapers, periodicals. Internet browsing facility is also a part of library.

27. What are the opportunities for extracurricular activities such as cultural events, sports, etc?

The institution has the culture of organizing extracurricular activities and also encouraging students to participate in competitions held by various organizations. In the area of sports the institution has created facilities for individual and group sports and games including a water pool and a gymkhana for keeping themselves agile and fit.

28. What are the eligible conditions for a regular student to take exams?

Every student is expected to have a minimum of 75% attendance to become eligible to take exams. Long absenteeism should be justified by a authenticated documents. No student less than 60% of attendance is allowed to take the exams. Regular updation of attendance will be done. Parents have to regularly monitor.

29. What if the students fail in some subjects?

If the students fails, he/she has to re-appear for the exams conducted in succeeding semesters. Each failed student will be given maximum of 4 attempts to clear the subject.

30. What if the student is detained?

The student cannot be admitted to the polytechnic till he passes exams and fulfill the eligibility condition to go to next year.

31. What is the eligibility for going to higher semesters?

There is no limit of failures from odd semester to even semester. However, the students can carry a maximum of 6 subjects to move into 2nd year and maximum of 4 subjects to move into 3rd year.

32. Who will issue the diploma certificate?

The diploma certificate for the successfully completed students will be issued by the Board of Technical examination, Govt. of Karnataka.

33. What are the support services for Hearing Impaired students?

The support services for the hearing impaired students include Sign Language training, speech therapy, counseling, audio-visual support systems available at library & departments and course materials to the students in advance.

34. What are the support services for Visually Impaired students?

The support services for the visually impaired students include Braille language support, audio books, use of assistive devices, talking calculators, audio systems, etc. For economically backward students financial assistance will also be provided (conditions apply).

35. When is the vacation for students?

There is no vacation for the students at the end of odd semesters. However, one month vacation is available to all the students after the exams of even semester are completed.

36. What is your college website?

<u>www.jsspda.org</u>. More information about the institute, its departments and other facilities are available in the website.

37. How do we contact the institution?

The students / parents can contact this institute through the available phone Nos., email or in person as detailed below:

JSS Polytechnic for the Differently Abled JSS Technical Institutions' Campus Manasagangothri, Mysuru – 570 006, Karnataka Ph. : 0821-2548315, 2548316, Email : <u>jsspda@gmail.com</u>, URL : <u>www.jsspda.org</u>.

I. Diploma in Architecture

1. What one studies in this course?

This is drafting oriented course. Students learn Building drawings (both manual and computer aided using latest software's), building model making, preparation of estimates, basics of structures, building services, town planning etc.

2. What are the academic facilities available in the Department?

Department has well qualified and experienced faculty with well established state-of-art class rooms, drafting studios, laboratories etc. The department also organizes field / site visits to get hands-on experience.

3. After the course completion, what can I do?

After completion of the Architecture diploma course one can work as architectural drafting assistants with Architects or can pursue higher studies or provide freelancing services to architects / organizations / government offices.

4. Who are the successful alumni of the department and what are they doing?

A few of our passed out students who are well placed in reputed architectural firms are as follows:

- 1. Madankumar, DGS Technical Services Pvt. Ltd. Bengaluru
- 2. B N Madhu, Architectural consultant and 3D visualizer, Mysuru
- 3. Niranjan, Architectural consultant and 3D visualizer, Mysuru
- 4. Grish S, Anu & Tara Associates, Mysuru
- 5. Narendra, i/c Assistant Director, Bidar
- 6. Manjunath Devappa Pawar, Magnasoft Consulting Pvt. Ltd., Bengaluru
- 7. Chetankumar Surkod, Solapurkar Associates, Bengaluru
- 8. Suchithra, Steel Dimensions India Pvt. Ltd., Bengaluru
- 9. Somashekar M.N, Icad Engineering Pvt. Ltd., Mysuru
- 10. Aravind N, Lansite Logistic Ltd., Bengaluru
- 11. Mallikarjun Kolhar, Icad Engineering Pvt. Ltd., Mysuru
- 12. Praveena naik H, Icad Engineering Pvt. Ltd., Mysuru
- 13. Somesh Mullolli, Icad Engineering Pvt. Ltd., Mysuru
- 14. Ramamurthy R, Tesco Hindustan, Bengaluru

5. What kind of jobs are available after completion of diploma?

Architectural Assistants/ Architectural Draftsman/ Junior Town planers/ Freelance CADD draftsman / construction supervisors etc.

6. How much salary one can expect after getting employment?

After successful completion of course with one year work experience, one can get a job with a salary ranging from Rs. 7,500/- to Rs. 30,000/- Plus per month (depending on skills, competence and experience).

7. Is there campus placement / placement arrangement undertaken by the institution?

On Campus and off-campus placements are arranged for final year students every year by inviting reputed architectural firms and consultants depending upon their requirements.

8. Which are the companies usually come for campus placements?

Icad Engineering Pvt. Ltd., Mysuru , Tesco Hindustan Service Centre Pvt, Ltd, Bengaluru, Lansite Logistic Ltd. Bengaluru, Anu & Tara Associates, Mysuru, etc.

9. What is the scope for pursuing higher studies after completion of diploma?

After completion of diploma in Architecture the successful students can join first year B. Arch (five years Bachelors Degree in Architecture) based on National Aptitude Test in Architecture (NATA) score. Or alternatively they can pursue a 3 year course which is equivalent to B. Arch offered by IIA (Indian Institute of Architects).

II. Diploma in Commercial Practice

1. What one studies in this course?

This course is related to business and its applications. The candidates study accounts, economics, business and marketing management, business law, taxation, business arithmetic, statistics, stenography and computer application skills like Tally, MS Office, Networking, etc in this course.

2. What are the academic facilities available in the Department?

The department is supported by well qualified experienced staff with special skills to handle the differently abled, Computer Laboratory etc., with the state-of-art infrastructure to provide good exposure to the students.

3. After the course completion, what can I do?

Can go for jobs or pursue higher studies in the areas of Commerce and Management.

4. Who are the successful alumni of the department and what are they doing?

There are many successful alumni working in Government Departments, Banks and Private Organizations, Universities etc.

- **1.** Kum. Saphia K A, The Executive Secretary, Excelsoft Technologies Pvt. Ltd. Mysuru.
- 2. Sri Chandran V V, Supervisor / PA, Calicut International Airport, AAI, Calicut.
- **3.** Sri Nagendra H K, Project Management Officer, Infosys Technologies Ltd. Bengaluru.
- **4.** Sri Satish G P, Assistant Professor, VTU, Belagavi.
- 5. Kum. Pushpalatha B N, BMTC, Shanthinagar, Bengaluru 560 027.
- 6. Kum. Shruthi Nirmala, State Bank of India, Magadi Road, Bengaluru.
- 7. Kum. Mahadevamma B M, State Bank of India, Ramakrishnanagar Branch, Mysuru.
- 8. Sri Raghavendra S K, SJCE-STEP, Mysuru 570 006.
- 9. Sri Shivarudrappa, Office Executive, Hotel the Prince, Hunsur Road, Mysuru.
- **10.** Naveenkumar H V, Office Staff, SJCE, Mysuru.
- **11.** Kum. Suneetha P, Office Staff, JSS Institute of Speech and Hearing, Mysuru.
- **12.** Sri Shankar S, Lab Instructor, JSS PDA, Mysuru.
- **13.** Sri Prakasha M S, BBMP, Bengaluru.
- **14.** Sri Bhogesha S, BBMP, Bengaluru.
- 15. Kum. Jyothi Raju M, Office Staff, Mineral Engineering Services, Ballari.
- **16.** Kum. Archanamurthy M, Customer Support Officer, Alliec Technology Ltd. Bengaluru.
- 17. Sri Mahesh H M, Assistant Manager, Gauhathi, Assam.
- **18.** Sri Renuka M, State Bank of India, Bengaluru.
- 19. Kum. Roopa K L, Canara Bank, Circle Office, Mysuru.
- 20. Sri Santhosh C R, Technical Assistant, Mysuru University Library, Mysuru.

5. What kind of jobs are available after completion of diploma?

The passed out candidates can get jobs in Government / Private Organizations, Banks, educational institutions, commercial and industrial establishments as Stenographers, Private / Personal Secretaries, Office Assistants, Computer Operators, Lab Instructors, Receptionists, Call Centre / BPO personnel.

6. How much salary one can expect after getting employment?

The monthly salary may vary from Rs.4000 to 10,000 depending upon the type of job, organization, locality, etc.

7. Is there campus placement / placement arrangement undertaken by institution

Yes. The college has a placement wing consisting of a Placement Officer and Department wise Placement Coordinators. This wing assists the passed out students to get placements by arranging campus interviews with the support of professional organizations working for the cause of Differently Abled.

8. What is the scope for pursuing higher studies after completion of diploma?

Students who are interested in pursuing higher education can get admission to II Year B.Com / BBM Degree offered by any recognized university within India.

III. Diploma in Computer Science and Engineering

1. What one studies in this course?

The student studies English communication, Engineering Mathematics, Engineering Physics, Basic Electronics, etc. Further, students will learn more about programming languages like C, C++, Java, VB, Oracle, Hardware & Networking, Operating System concepts, etc.

2. What are the academic facilities available in the Department?

The academic facilities include Smart Class Rooms with Multimedia projectors, Well Equipped Labs with Latest Computers and electronic equipments. Further qualified staff are involved in delivery of academic inputs using Sign Language Skills and Internet facilities.

3. After the course completion, what can I do?

After the completion you can take up employment in computer related field or continue your education.

4. Who are the successful alumni of the department and what are they doing?

Out of many successful alumni of the department, following are a few of them:

- 1. Anil Kumar, System Analyst, CFTRI, Mysuru
- 2. Krishna Prakash, Technology Manager, Excel Soft, Mysuru
- 3. ShivaShankar, Asst. Professor, Govt. Engg. College, Hoovina Hadagali, Ballari Dist.
- 4. Banumathi. D, Lecturer, JSS Polytechnic, Mysuru
- 5. Padmini Y, Software Engineer, L&T, Mysuru
- 6. Ravi Kumar Naik G, Software Engineer, Vindent Soft, Bengaluru
- 7. SuryaKanth, Technical Officer, STPI, Mysuru
- 8. Sathish Babu A, Senior Engineer, Symphony Tech, Bengaluru
- 9. Premavva Chikkamath, JE in KPTCL, Mandya
- 10. Shwetha Walishetter, Computer Teacher, Lakshmeshwar, Gadag

5. What kind of jobs are available after completion of diploma?

After completion of diploma students can get employment in private / government organizations, industrial establishments, educational institutions as Programmers, Computer Operators, System Administrators, BPO professionals, Instructors, Lab Assistants, etc.

6. How much salary one can expect after getting employment?

The starting salary one can expect ranging from Rs. 5000-15000 plus. However, the salary may vary depending on the skill, experience, type of organization and place of work. MNCs offers better salary package.

7. Is there campus placement / placement arrangement undertaken by institution?

Yes, there is placement cell which takes care of placement and training for the final year and passed out students. Job melas are also organized exclusively for our students.

8. Which are the companies usually come for campus placements?

The Companies like Wipro Infotech, Mysuru, IBM Bengaluru, Vindhya Infotech, Bengaluru etc. usually visit our institute for campus placements.

9. What is the scope for pursuing higher studies after completion of diploma?

After completion of this course the students can join 2nd year B. E in Computer Science, BCA, B.Sc (IT) and also can continue their education through Short Term Training Programs on various computer fields conducted by different organizations / training institutes.

IV. Diploma in Jewellery Design and Technology

1. What one studies in this course?

This course provides skills in jewellery making in the following areas:

Metallurgy, Jewellery designing & manufacturing, Refining and assaying, Gemology & Stone setting, Jewellery casting, CAD using jewellery design software packages and Jewellery industrial administration, etc.

2. What are the academic facilities available in the Department?

The academic facilities include individual work benches with tools kit, Modern jewellery work shop with latest machines, tools and accessories, Well equipped jewellery manufacturing, casting labs, Full-fledged computer facilities with modern jewellery designing software.

3. After the course completion, what can I do?

After successful completion of this course the students can get employment in major jewellery manufacturing industries.

4. Who are the successful alumni of the department and what are they doing?

Many of the graduates of this course have got placements in India and abroad. A few our students are working outside the country. They are:

- 1. Yuvaraj.K.R (Jewellery Designer) at L'azurde, Dubai,
- 2. Divyashree Shastry, Dhamani Jewels LLC, Designer, Dubai (UAE)
- 3. Drashan Gowda, Dhamani Jewels LLC, Executive, Dubai (UAE)
- 4. Bharath Sanji, Rosy blue, Sales Coordinator, Dubai, (UAE)
- A few of our students placed in India are:
- 1. Arun kumar. Ganjam Jewellery, Bengaluru
- 2. Pramoda, Ganjam Jewellery, Bengaluru
- 3. Usha rani, Ganjam Jewellery, Bengaluru
- 4. Hima kalyani, Ganjam Jewellery, Bengaluru
- 5. Mallesha, Tanishq Jewellery, Bengaluru
- 6. Giriappa, Suraj-Diamond, Bengaluru
- 7. Channabasavaraju, Suraj-Diamond, Bengaluru
- 8. Naveen kumar, Suraj-Diamond, Bengaluru
- 9. Karthik M, Suraj-Diamond, Bengaluru
- 10. Karthik Reddy, Suraj-Diamond, Bengaluru
- 11. Mamatha, Suraj-Diamond, Bengaluru
- 12. Shalini, Suraj-Diamond, Bengaluru
- 13. Anatha narayanan, CKC Jewellery, Bengaluru
- 14. Balakrishnan, Reliance Jewellery Bengaluru
- 15. Rajesh kumar Jinnala, Kirthilal Kalidas Jewellers, Hyderabad
- 16. Mahesh, Geethanjali Jewellers Mysuru
- 17. Surakshith, Bhima & Brothers Mysuru
- 18. Nandeesh, Tanishq Jewellery, Mysuru

5. What kind of jobs are available after completion of diploma?

After completion of the course, the students can get placement easily in leading jewellery manufacturing industries in India and Abroad as Supervisor, Jewellery designer, Quality controller, Team manger, Model maker, etc.

6. How much salary one can expect after getting employment?

One can expect salary ranging from Rs 8,000/- to 70,000/- plus depending on their skill, competence, experience, area of work, etc.

7. Is there campus placement / placement arrangement undertaken by institution?

Yes. The institute provides placement and training services for the students who are completed a course by inviting leading jewellery manufacturing industries.

8. Which are the companies usually come for campus placements?

Some of the companies which regularly come for campus placements include Suraj Diamonds, Banglore, Taniqsh, Banglore, RKR Jewellers, Coimbatore, Ganjam Jewelers, Banglore, etc. and local jewellery manufacturers.

9. What is the scope for pursuing higher studies after completion of diploma?

Currently, the passed out students can pursue BBA (Jewellery) degree course at Manipal University, Manipal.

V. Diploma in Electronics and Communication Engineering

1. What one studies in this course?

This course includes English Communication Skills, Engineering Mathematics, Basic Electronics, Digital Electronics, Analog Electronics, Medical Electronics, Semiconductor Devices, C Programming Language, VHDL Programming, Microprocessor & Microcontrollers, Analog, digital & advance Communication, Industrial Automation, Basic Management Skills & Indian Constitution, etc.

2. What are the academic facilities available in the Department?

- Well equipped laboratories, smart class rooms and internet facilities
- Qualified staff members
- Special inputs on basic English & Mathematics
- Vibrant placement cell in the campus to get suitable jobs

3. After the course completion, what can I do?

- > Can be placed in MNC's, Public sectors & Academic Institutions
- > Pursue higher studies- lateral entry to 2nd year B.E (E&C) / B. Sc (Electronics)

4. Who are the successful alumni of the department and what are they doing?

The following are the few of our successful Alumni of this department

- 1. HARISH M N, Junior Engineer, KPTCL, Kollegal, Chamarajnagar.
- 2. Sameer Saheb, Technical Support, IBM India Pvt Ltd., Bengaluru.
- 3. Sindhu B Murthy, Engineer Trainee, Wipro Infotech, Mysuru.
- 4. Venkatesha A K, Engineer Trainee, Wipro Infotech, Mysuru.
- 5. Vasant Kumar, I.T Analyst, TCS, Bengaluru.
- 6. Armugam N, Senior Data Analyst, Strategic Outsourcing Services Pvt. Ltd., Bengaluru.
- 7. Subramani Singh, Senior Engineering Assistant B, BEL, Bengaluru.
- 8. Vishwas H P, Senior Engineering Assistant B, BEL, Bengaluru.
- 9. Bhavya N, Junior Designer, Adwit Global, SJCE Campus, Mysuru
- 10. Karthik Raj, Financial administrator, HP, Bengaluru
- 11. Jayananda S P, Technician –B, BEL, Bengaluru.
- 12. Sandeep Kumar H R, Clerk, Canara Bank, Saraswathipuram, Mysuru

5. What kind of jobs are available after completion of diploma?

- ▶ In companies: Hardware& Service engineers, Testing engineers, Technical Assistants etc.
- ▶ In Academic Institution: Instructor, Assistant Instructor etc.
- ▶ In Public sectors: Junior Engineer, Technical Assistant, etc.

6. How much salary one can expect after getting employment?

After completion of Diploma, one can expect a salary starting from 10,000 to 20,000 plus per month.

7. Is there campus placement / placement arrangement undertaken by institution?

Vibrant Placement cell of the college takes care of placement

8. Which are the companies usually come for campus placements?

- 1. Wipro Infotech , Mysuru
- 2. IBM India, Bengaluru
- 3. Infosys, Mysuru
- 4. Vinyas Technologies, Mysuru
- 5. Vindya Infotech, Bengaluru.
- 6. Thought Focus, Mysuru.
- 7. SUN ITES Consulting Pvt. Ltd., Bengaluru.
- 8. Mphasis, Bengaluru.
- 9. Strategic Outsourcing Pvt. Ltd. Bengaluru.
- 10. AEGIS B.P.O., Bengaluru.
- 11. REI Electronics, Mysuru

9. What is the scope for pursuing higher studies after completion of diploma?

After completion of this course the students can join 2nd year B. E in Electronics & Communication, B. Sc (Electronics) and also can continue their education through Short Term Training Programs in the field of Electronics & Communication.

VI. Diploma in Computer Applications for the Visually Impaired

1. What one studies in this course?

This course includes English Communication Skills, Indian Constitution, Mass Communication & Call-Centre Training. Commerce subjects like Basic Accounting, Banking, Insurance, Commercial Arithmetic, Entrepreneurship Development & Functional Management. Technical Skills like Computer Basics, MS Office, Internet, Basic Trouble Shooting & Specific Disability Skills.

2. What are the academic facilities available in the Department?

The department has well equipped computer lab with latest computer systems, printers, scanners, and other necessary software packages. Smart class room is also a worth mentioning feature of the department. Tutorial rooms common rooms and disabled friendly toilets are available for the students in the department. Committed and dedicated teaching and non-teaching staff members are available for course delivery and providing learning support to the students.

3. After the course completion, what can I do?

After completion of the course our students are being recruited regularly by various business organizations & have been placed in various Public Sectors like State Bank of India, Dena Bank etc., Corporate Houses like Wipro, IBM etc. Government offices like Civil Court and various Trusts and NGOs. The visually impaired students can also opt for higher studies through lateral entry to II year B.Com/BBM offered by Bengaluru University.

4. Who are the successful alumni of the department and what are they doing?

Our successful candidates (Visually Impaired) are well placed in reputed industrial / commercial / business establishments in different cadres and leading their life independently with good financial packages. The following are a few of our successful Alumni:

- a. Sri Ningaraj Somappa Kambli, Clerk, Dena Bank, Hubballi
- b. Sri Shreedhar T S, Clerk, State Bank of India, Bengaluru

- c. Sri Nikhil Dattatraya Ghatge , Associate Engineer, Wipro Infotech, Mysuru
- d. Sri Srinivas, MVLES, Customer Support , IBM, Bengaluru
- e. Sri Mohith B P , IT Coordinator, Enable India, Bengaluru
- f. Sri Mayur Dhupad , Second Division Assistant, Mangaluru
- g. Ms. Lakshmi R, SDA, City Civil Court, Bengaluru
- h. Sri Vikram M Mattikalli, Second Division Assistant, Senior Civil Court, Belagavi
- i. Sri Vijayakumar N R, Embosser Operator, Sahana Charitable Trust, Bengaluru

j. Sri Mallikarjun Sheelavant, Computer Faculty, Maheshwari School for the Blind, Belagavi. And much more.

5. What kind of jobs are available after completion of diploma?

The candidates who have completed this Diploma can be placed in Private /Government Organization, Business / Commercial / Industrial Establishments as Computer Operators, Administrative Assistants, Associate Engineer, Second Division Assistant, Customer Support, Tele Callers, Call Center Executives, Typists, Receptionists, Customer Care Representatives, etc.

6. How much salary one can expect after getting employment?

The employable candidates can get employment which can fetch them a salary ranging from 5,000 to 18,000 plus per month depending on the organization, nature of work and capability of individual.

7. Is there campus placement / placement arrangement undertaken by institution?

Yes, campus placements can be arranged for the successful candidates through the placement and training cell of the institute.

8. Which are the companies usually come for campus placements?

IBM India, Wipro Technologies, SUN ITES Consulting Pvt. Ltd., Aditya Birla, Mphasis , Strategic Outsourcing Pvt. Ltd. Etc.

9. What is the scope for pursuing higher studies after completion of diploma?

After completion of this course, the students can opt for B.Com/BBM degree courses

Note: Please go through the above Frequently Asked Questions in detail. If you have further questions please feel free to contact this office by phone (0821-2548315, 2548316) for general queries and concerned Heads of departments for course details either by mobile: AR – 9844471702, CP – 9886558878, CS - 9986011217, JD&T – 9448826306, EC – 9739319715, CA - 9483608707 or by email (jsspda@gmail.com).